S-E-C-R-E-T

NTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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JANUARY 1955

STATE RESEARCH PLANT #2 (OPYTHYY ZAVOD 2)

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INSTALLATION: In Movember 1946, approximately 600 German specialists with equipment and machinery from the dismantled BW Plant in Stassfurt, the Junkers Plant in Dessau, and the Askania and Siemens Plants in Berlin were deported to the State Research Plant #2, or Zavod 2, at the village of Upravlencheskiy Gorodok about 25 km NME of Kuybyshev (53°12°M/50°07'E) on the Volga River in the USSR. When the Germans arrived at Zavod 2, the plant buildings were empty and in an extremely poor state of repair. In November 1953 when the last group of German specialists left, Zavod 2 was operating directly under the supervision of the Ministry of Aviation Industry and was engaged in the development of turbo-jet and turbo-prop engines as well as in the establishment of production methods for aircraft plants in serial production. Between mid-1947 and November 1953, the personnel at Zavod 2 worked on the modification and/or development of the following engines: BNW 003, JUMO 004, JUMO 012 - 012A - 012B, and BNW 018 turbo-jets; BNW 028, JUMO 022, Object A=022, Object M-022, Object AF-2, Object K, Object D, and Object C turbo-prop engines and component parts. The number of employees at the plant ranges from 1500 to 2000.

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IT WORK: Between 1946 and May 1947, the Germans repaired the plant buildings and installed the dismantled equipment as it arrived from Germany. By August 1947 two temporary test stands were sufficiently completed to begin testing components of the BMW 005 and JUMO 004, and further development and medification of these two engines were under way. Until the spring of 1948, the Germans at Zavod 2 were divided into four distinct groups: OKB-1, the ex-Junkers engine division working under SCHEIBE; OKB-2, the ex-Junkers engine division working under LAERTES; and OKB-4, the ex-Siemens group under Kurt MUELLER. Prior to Hovember 1946, while under Soviet control in Eastern Germany, BMW was engaged in the development of the 003 and Junkers in the development of the 004 engines. After their deportation to Zavod 2 and until the spring of 1948, these groups continued to work as two separate organizations on their former projects and in competition with each other on the design and development of a turbo-jet engine called "Project B" by the Soviets, but known to the German groups as the former JUMO-012. In the spring of 1948, as a result of an extensive reorganization, OKB-1 and OKB-2 were combined to form one OKB or design department.

OKB-7 was situated in the Zavod 2 compound but confined to Building 21 and worked as an entirely self-contained unit with its own administration, stores, etc.; it has no connection or contact with the rest of the plant. This group of 35* former Askania people worked on the following projects: (1) Repair of the standard Askania controls on about 100 V-1 missiles which were completed in 1948 and shipped (2) Re-design of the V-1 control system, substituting electrical for pneumatic drive in gyroscopes; (3) Development of an automatic aircraft flight control on the lines of the PATIN PKS-12 course control which was fitted to the Me-109 and FW-190 aircraft during 1944; (4) Development of a three-component automatic pilot; one prototype was completed in the summer of 1950 and another was nearing completion when the group left Zavod 2; (5) Expansion of the three-component control to include automatic take-off and landing; this development was still on the drawing boards in September 1950. OKB-3, including personnel and equipment, was transferred to

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STATE RESEARCH PLANT #2 (OPYTNYY ZAVOD 2)

Sheet # 2

OKB-4, another self-contained design office and workshop, was located outside of the Zavod 2 compound in a village called ARM which was approximately ? km away from the Zavod on the Upravlencheskly-Kuybyshev road. A small staff of about 7 Germans worked on the design, construction, and modification of oscillographs which were sold to nearby institutes. They further developed the Siemens oscillographs, worked on a loop-type high frequency oscillograph, and constructed an electrical instrument for measuring the thicknesses of Elexal coatings and lacquer coatings. OKB-4 was disbanded in September 1950 when most of the staff was returned to Germany. Those remaining at Zavod 2 were reassigned to Department 17.

Structure of Zavod 2 after the reorganization, when it consisted of nine functional divisions; Design, Test Stands, Fabrication, Plant Installations, Assembly, Material Analysis, the OKT (Office of Technical Control), Administration, and Personnel. These functional divisions included the various departments, branches, groups, sections, and workshops listed below; all of these units employed Germans unless otherwise indicated;

(1) ENGINE DESIGN DEPARTMENT (OKB) Directly under the Soviet chief designers

Projects Branch - VOCTS
Stress Branch - SCHEINOST
Thermodynamics Branch - SCHULTZE
Test and Regulation Branch - PRESTEL
Regulation Theory Section - R. WERMER
Fuel Control Group - KREUZBERG
Propeller Control Group - LEUTHOLD
Final Engine Test and Evaluation Section - WAGNER
Starter Test Section - ZIMMERMANN
Oil Circulation Section - ZIMMERMANN
Wain Design Branch - BRANDNER
Work Order and Norm Control Section - WIEDECKE
Blueprint and Drafting Section - KERCHER
Personnel Administration Section - T. MAAS
Drafting Control Group - A. MEIER
Gear Group - ELZE
Combustion Chamber Group - GERLACH
Compressor Group - DEINHARDT
Calculations - SCHROEDER
Special Design Group - FAUST
Calculation Engineers Group - WOLF
Full Compressor Experiments Group - KLEINAU

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STATE RESEARCH PLANT #2 (OPYTHYY ZAVOD 2)

Sheet # 3

Construction - Soviet Chief Rotor Group - HARTLEIB Stator Group - SCHUELER Casing Box Group - SABLINSKY Engine Installation Group - HARTLEPP Auxilliary Equipment Group - G. MEYER Turbine and Bozzle Group - CORDES Starter Group - WECKWERT Test Stand Bozzle 'rest stand design and construction) - TREIBER

(2) TEST STANDS

Department 14 or main test stands: Worked directly under the Soviet chief designer and very closely with the Engine Design Department. Until the spring of 1950, this department included one compressor stand, two propeller stands, and one water brake test stand taken from Junkers in Dessau. By late 1950 a new pro--peller stand was in operation and three others were under construction. In 1952 the older test stands were completely dismounted and a new group consisting of six units was constructed. One of the old units was used as number seven and mounted perpendicular to the others at one corner of

the building.

Department 23 or auxilliary equipment test stands: Worked under the Soviet chief designer and the chief Deputy Chief: K. BAHN engineer and closely with the Engine Design Department. It contained stands for testing pumps, regulators, injection nozzles, single combustion chambers and starters, and also did assembly of small accessory equipment and fabrication of rubber parts.

(3) FABRICATION: The departments and workshops in this functional division were all under the direct supervision of the Soviet chief engineer. Each had its own OKT section lathe and milling shops, polishing shops, and technological sections.

Workshop 1-A: Produced turbine and compressor rotors and blades.
Workshop 1-B: Produced shafts, gears, housing parts, etc.
Workshop 2: Sheet metal shop which produced combustion chambers, housings for tail pipes, turbines, sheet metal parts.

Workshop 3: Heat treating and electro-plating shop (all Soviet)

Tool makers shop Workshop 4:

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STATE RESEARCH PLANT #2 (OPYTNYY ZAVOD 2)

Sheet # 4

Workshop 6: Lathe shep for the manufacture of small parts
Workshop Planning Department:
Deputy Chief: Kurt MAASS

The planning Commission; worked out deadline dates, ordered material, etc.

The planning Department: Designed jigs, dollies, engine crates, etc., for the other workshops.

PLANT INSTALLATIONS: Under the Soviet chief engineer

Workshop 5: Plant electrical installations; did all electrical maintenance and repair for the plant.
Workshop 7: Repair and construction section for test stand installations.
Workshop 7: Construction and repair of plant buildings (all Soviet).
Machine Repair Shop: Repaired all plant machinery and serviced the workshops.
Heating Shop:

(5) ASSEMBLY: Under the Soviet chief engineer Deputy Chief - STEUK

Workshop 1: Worked on assembly and disassembly of engines and repair of engines on the test stands. It had its own welders, pipe fitters, mechanics, etc., and functioned independently within a restricted area requiring a special pass for admittance.

(6) MATERIAL TESTING: Under the Soviet chief designer Deputy Chief - M. LORENZ

Department 17: (Central Laboratories until 1948 reorganization): Responsible for the examination and approval of all materials used in tests and construction in the entire plant, including the examination of new materials and structural parts, and the chemical analysis of fuels.

Physics Laboratory

Mechanical Workshops

Physics Laboratory
Thermo-Measuring Lab
Instruments Lab
Chemical Laboratory
Inorganic Lab
Organic Lab
Metallurgical Laboratory
Metallorgraphic Lab
I-Ray Lab
Strength Laboratory
Material Testing Lab
Engine Parts Testing Lab

Mechanical Workshops
Machinery Workshop
Precision Mechanics Shop
Photo Laboratory
Oscillograph Design and Construction Laboratory

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STATE RESEARCH PLANT #2 (OPYTHYY ZAVOD 2)

Sheet # 5

- (7) OTK (Otdel Technicheski Kontrol Office of Technical Control): An independent office responsible to the Ministry of State Control with representatives in all of the departments, branches, sections, groups, and workshops in Zavod 2. The OTK section enforced standards of efficiency and accuracy. At least once during the production process and again on completion all items produced, including blueprints, drawings, design calculations, and specifications, were inspected by the OTK in accord with approved tables of standards and norms. Although this section was administratively supported by Zavod 2 and its members were paid by the Zavod, it had the final word in passing on an item, and its decisions could not be disputed even by the plant director.
- (8) ADMINISTRATION: (all Soviet) Included Finance, Bookkeeping, Cadre, Purchasing Sections, and other minor "housekeeping" sections.
- (9) PERSONNEL: Under MYD control (all Soviet)

During the summer of 1950, after the arrival and assimilation of the "GERLACH Group" which consisted of 40* Diesel engine specialists transferred to Zavod 2 in September 1949 from a plant at Tushino, and after the arrival in July 1950 of 9 specialists from Kazan, known as the "CHRISTIAN Group", Zavod 2 reached its peak as far as German personnel are concerned.

After 1949, the Soviets gradually began taking over the work of the Zavod. As the Germans were transferred to other locations or returned to Germany, Soviets replaced them, and by the time the last group left in November 1953, the German specialists were serving more or less as consultants only. The departure schedule for the Germans at Kuybyshev was as follows:

September 1950 - 35 members of Askania Group (OKB-3) transferred to Postfach 908/Moscow

October 1950 - 170 returned to Germany

December 1951 - 150* returned to Germany

July 1953 - 106 transferred to Postfach 1/Gorodomlya Island where they worked at odd assignments until November 1953 when 79 were returned to Germany and 27 were transferred to Kimry/Savelovo

November 1953 - 80* returned to Germany

November 1953 - 69* transferred to Kimry/Savelovo

the number of Germans working at Kuybyshev wary from 600 to 750.

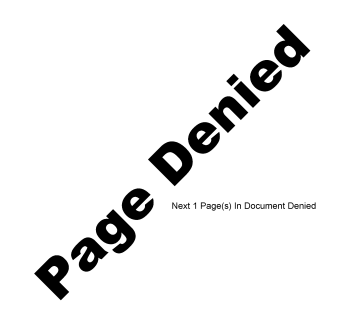
the larger figure includes dependents of specialists who may have been employed in a very minor capacity at one time or who may rever have worked at the Zavod.

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111	STATE RESEARCH PLANT #2 (OPYTHYY ZAVOD 2) Sheet # 6	
	Except for a few minor "all-Soviet" workshops (see Part II), German specialists worked on all phases of design, development, construction, and testing at Zavod 2.	0
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STATE RESEARCH PLANT #2 (OPYTHYY ZAVOD 2)

Sheet # 9

IV The following specialists who worked at Zavod 2 h

YANG	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RET	URN	LAST KHOWH PLACE OF EMPLOYS
ABEND, Alfred		Welder & fitter	Workshop 1			MENT OR DDR LOCATION
ABRAHAM, Leopold		Fitter	Workshop 1-A		53	
ABRAHAM (son of Leopold)		Fitter	Workshop 1-B		53	Chemnits
AFFEL, Emanuel			MOINTON 100		53	
ALBRECHT, Wilhelm		Coppersmith	Wanted a	Dec	51	
ALSLEBEN, Walter	Mach	Gear assembly	Workshop 5	Dec	5 î	
ALT, Fnu		dear waremark	Ch, Workshop 1	Nov	53	Dessau
			Blueprint & Drafting Sect.De-	Oct		
ALTMANN, Ulrich	Tech		signer/Engine Design Dept		,-	
AWDERSON, Kurt	recu		Machine Repair Shop	Oat	50	Erkner (near Berlin)
ANDRES (ANDERS), Fnu	T	Milling machines	Workshop 1-A	Nov	53	East Berlin
(Andens), rnu	Ing	Designer fuel reg-		MOT.	52	Dessau
		ulators	Theory Sect/Test & Regulation	MOV	77	Dessau
AMEDAGU (AMEDAGU) -			Br/Engine Design Dept			
AMSPACH (ANSBACH), Heinz	Dr	Light metals casting	Chief of Foundary			_
ARNOT, Otto		Turner	Workshop	Dec		Dessau
AREST, Jakob		Fitter	" OIRBROP	Oct		
ARZBERGER, Karl	Mech	Master electrician	Barrary B. L. an	0c t	50	
AUSLAENDER, Willi		Fitter	Foreman, Dept 23	Nov	53	Dessau
ASSEL, Gustav	Mech	Fitter		Oct	50	
BAAHS. Johannes		TICOGI	Workshops 1-B, 2	Nov	53	
BAER (BAEHR), Richard		Waster 11		Dec		
	Mech		Workshop 5			Dessau
DATTW 12 1			Workshop	Oct		Dessau
DATES TO	Ing	Plugs & valves	Deputy Ch, Dept 23		Ξ.	Pirns
DARIS, RUIT	Ing	Design turbo engines	Turbine Gp/Design Br/Engine De-	Jul	24	Pirna
DAWNIC TO				MOA))	Lerbst
BANNAS, Fnu Ing or	Dipl Ing	Turbine production	Workshan 4 4 4 5 7	_		
PARUM, WILLI	Mech	- · · · ·				Dessau
BARTEL (BARTHEL)Fritz	Ing		m +	Oc t	50	Rosslau
	-		Test Stand Br/Engine Design	Dec	51	Dieselmotorenwerk,
MAUER, Fritz			Dept			Rosslau
MAUER, Ludwig	fech	Geer secondia	_	Bov	53	
A THEORY TOWN	Ing	Gear assembly	Foreman, Workshop 1			Geraetewerk, Schoenebeck
,	6	Turbine design	COMPANDED OF CHAMBER (10/1008) on	Jul	54	Pirna-Dessau
AUMANN, Paul			Br/Engine Design Dept		74	* + * #G_NASAYI
POV ATT	ech.	Jig drill operator	Innirahan 4	Nov	c 2	The desirability of the second
AND WINGILL	[ng		** ·		"	
·	- 0	201811	Jik Design Dent	A-4		Geraetewerk, Schoenebeck

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			STATE RESEARCH	PLANT #2 (OPYTNYY ZAVOD 2)			Sheet # 10
	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RET	URN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION
,	BECK: Werner	Dr Ing	Calculations	Combustion Chamber Gp/Design Br/Engine Design Dept	Jul	54	Bergakademie, Freithal
	BELITZ, Otto	Ing	Construction	Workshop	Oct	50	
	BERG, Willi		Calculations	Workshop 2		53	
	BERGER, Artur	Ing	Designer	OKT		50	Stendal
	BERGHART, Karl				Oct		
	BERTRAM, Herbert				Dec	51	
	BESCHKE (PESCHKE), Willi		Sheetmetal worker	Workshop 1-A	Nov		
	BESTE, Walter	Ing	Designer machine tools	Projects Br/Engine Design Dept	0s t	50	Magdeburg or Schoene∞
	BITTEROLF, Paul			Workshop	Dec	51	
	BITTKONS (BITTKOW), Fru	Mech	Jig fitter	Workshop 4	Nov		
	BIWALD (BIEWALD), Paul	Tech	Electrician	Workshop 33	Nov		
	BOCK, Max			• • •	Oct		
	BOCK, Paul	Mech	Oscillographs	OKB -4			Dessau
	BOCKEMUEHL, Kurt	Dipl Ing	Materials testing	Dept 17	Oct		
	BOCKERMANN, Hermann	Dipl Ing	Gear design	Gear Gp/Design Br/Engine De- sign Dept			Dessau
	BODEN, Gerhardt	Ing		Test Stand Br/Engine Design Dept	Oct	50	
	BODENSTEDT, Paul	Tech		2011	Dec	51	
	BOEHM, Ludwig		Fitter	Workshop	Oct		
	BOHR, Wilhelm	Ing	Mechanical engr	Turbine Gp/Design Br/Engine			Dessau
	•	0		Design Dept	000	٥	Dessau
	BOENISCH, Werner			~ <u>-</u>	Dec	5.1	
	BOERNER, Hams Joachim	Ing	Designer	Starter Gp/Design Br/Engine			Industriewerke, Lud≎
	•	- 0		Design Dept	1101	"	wigsfelde
	BOERNGEN. Fra		Fitter	Auxilliary Equip. Gp/Design	00+	50	EKM, Rosslau
	•			Br/Engine Design Dept	000	50	MAR, ROSSIAU
	BRABANDT, Johann	Mech	Diesel engines	Dept 14/Test Stand 4	D	C 4	Pirna
	RANDT. Paul OR Fritz	Ing	Designer	Auxilliary Equip.Gp/Design Br/	Dec	21	Pirna
	,	6	20028201	Engine Design Dept	Dec) (Desard
	BRAUER, Helmut	Ing	Test engineer	Final Engine Test & Evaluation	W	c 7	Dagger
	······································	6	1001 00010001	Sect/Test & Regulation Br/En-	MOA	22	Dessau
				gine Design Dept & Dept 14			
1	RAUNS, Quenther (son of	Fritz)	Apprentice	Precision Mechanics Shop/Dept	Das	E 1	Taux.
	RAUNS, Fritz	Mech	Whitenare	Procision Mechanics Shop/Depty	Dec	21	Jena
•		4 0011		Precision Mechanics Shop/Dept 17	nec	71	Jena

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STATE RESEARCH PLANT #2 (OPYTNYY ZAVOD 2)

Sheet # 11

	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RET URN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION
	BRAUNSDORF, Erich	Ing	Designer	Drafting Control Gp/Design Br/ Engine Design Dept	Oct 50	Dessau
4	BREDENDICK, Franz	Dr Ing	Production engr	Consultant for all manufactureing, Planning Dept & Workshop 1.		Technische Hochschule; Dresden
	BREMERT, Erich		Sheet metal worker	Workshop 2	Nov 53	
3	BRENDEL, Will:	Ing	Calculations	Final Engine Test & Evalua- tion Sect/Test & Regulation Br/Engine Design Dept	Dec 51	
	BUCHMEIER, Heinz	Mech	Test stands	Foreman, Test Stand 2-4, Dept 14	Nov 53	Object Sonnenstein Pirna
	BUCHTE, Anton		Fitter	Workshop 1	Dec 51	
3	BUNKE, Friedrich		Grinder	Workshop	Dec 51	
	BURGHARDT, Erich		Driller	Workshop 4	Dec 51	
	CHARNIT, K.			• •	Oct 50	
	CHIBIOZ, Franz		Inspector	OKT		Stassfurt
	CHROBOK (KROBOK), Georg		Interpreter	Planning Dept		Dessau
4	CLAUS (KLAUS), Herbert	Dipl Ing	Calculations	Thermodynamics Br/Engine Design Dept		Dresden
4	CORDES, derhard	Dr	Theoretical cal⇔ culations	Ch, Turbine Gρ/Design Br/En- gine Design Dept	Jul 54	Dessau
	CORVERS (CORVES), Heinric	h	Tools & parts	Workshop 4	Dec 51	
4	CREUZBERG (KR EUZBERG), Erwin	Ing	Regulations expert			Dessau
	DANIEL, Hermann		Stamper	Workshop 2	Oct 50	Dessau
	DANIEL, Walter		Hydraulic parts	Workshop 2	Nov 53	
			forming machine ope	rator		
	DABOW, Edgar		_		Oct 50	
	DEMARCZYCK, Alois	Ing	Material testing	Foundry	Oct 50	
4	DETTMER, Wilhelm	Ing	Designer	Turbine Gp/Design Br/Engine Design Dept		Dessau
	DIETRICH, Fnu	Ing	Installations	Test Stand Br/Engine Design Dept	Dec 51	Dresden
	DINGETHAL, Max	Dipl Ing	Turbojet transmis- sions	Gear Gp/Design Br/Engine Design Dept	Nov 53	Magdeburg
	DINSE, Werner		Lathe operator	Dept 23	Nov 53	Dessau
	DOEHNEL, Walter	Mech	Construction	Workshop 1-▲		Dessau
3	DOHMKE, Kurt	Mech	Diesel engines	_ ,	Dec 51	Desser
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NAMB	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION	
DOMINICUS (DOMINIOUS).Fr	au			0ot 50		
DORNBLUT, Max	Mech	Milling machine operator	Workshop	Dec 51		
DRESCHER, Paul DUCHER, Paul	Mech	Assembly	Workshop 1	0ct 50 0ct 50	Stassfurt	
EBERL, Franz Josef	Dipl Ing	Compressors	Starter Gp & Compressor Gp/ Design Br/Engine Design Dept	00t 50	DVL, East Berlin	
EBERT, Heinz	Tech	Calculations	Stress Br/Engine Design Dept	0at 50	Stassfurt	
EGELN, Arno	Mech	Diesel engines	Test Stands Br/Engine Design Dept & Dept 14	Dec 51	0.0001.67.6	
EHRHARDT, Walter	Mech		Project Branch/Eng	O ct 50	Ludwigsfelde	
EINS, Heinrich				Dec 51		
EICHHELSER, Heinrich	Mech	Test stands	Dept 14		Kaethen	
EICHLER, Herbert	Dipl Ing	Metallurgist	Metallorgraphic Lab/Dept 17		Leipzig	
EICHLER , Rudolf	Dipl Ing	Designer	Stress Br/Engine Design Dept	0ct 50		
ELZE, Franz	= -	Sheet metal worker	Workshop 2	Nov 53	D 4856142 #	ĸ
ELZE, Richard	Ing	Gear design	Ch, Gear Gp/Design Br/Engine Design Dept		Dessau	10
ENGLERT, Albrecht OR Alwin	Ing		Test Stand Br/Engine Design	Dec 51		
ERNST, Karl	Ing	Chemist	Inorganic Lab/Dept 17	Oct 50	Dessau	
FAATE (FAAS; FAATZ), Fnu		Lathe operator	Workshop 2	Nov 53	Dessau	
FAHLDIÈCK (VAHLDIÉCK), Werner		Tinsmith	Workshop 2		Stassfurt	
FALKE, Hans	Ing	Jig designer	Jig Design Dept	Jul 54	Chemnitz	
von der FANGE, Werner	- 5	Work procedures planning	Jig Design Dept	Nov 53	CHOMMI 02	25X
FARWIG, Willi		•		Dec 51	Dessen	
FAUTZ, Fnu		Lathe operator		Nov 53	De0	
FEIGE, Horst				0at 50		
FENCKE, Fnu				0ct 50		⊢ ₁
FENSKE, Paul		Lathe operator	Workshop 1-B	Nov 53		F-4
FIETZE (VIETZE), Werner	Ing	Designer	Regulation Theory Sect/Test & Regulation Br/Engine Design Dept until 1952; Jig Design/Dep SECRET	Nov 53		

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STATE RESEARCH PLANT #2 (OPYTHYY ZAVOD 2)

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ara 1470	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RET URN	MENT OR DDR LOCATION
		DI BULLUIT.		Dec 51	
FILEBOWSKI (FILIPINOSKY) Willi			Dopo Ly	Dec 51	
ISCHER, Fritz		Forging	rounces	Dec 51	
IS CHER . Hans		Oscillographs	OED-4 w Dopo 2)		Motorenwerke, Dessau
ISCHER, Karl		Precision mechanics	Dept 23		WO foleumaire 'Desogra
LADER, Wilhelm	Mech	Electrical equip.	Workshop 1	Nov 53	W
LECK. Karl	Tech	Calculations	Combustion Chamber Gp/Design	Oct 50	Magdeburg
mor, Ross			Br/Engine Design Dept		
FRAESDORF. Otto		Borer	Workshop	0ct 50	
PRANCKE (FRANKE), Alfred	Tng	Ball bearings		Nov 53	
PRANKE, Gustav		Lathe operator	Foreman, Workshop 2		Dessau
		Date of the state of	Compressor Gp/Design Br/En-	Oct 50	
FREIDIN, Fnu			gine Design Dept		
	Ing		Combustion Chamber Gp/Design	Oct 50	Chemnitz
FREIHAMMER, Max	Ing		Br/Engine Design Dept		
(Lathe operator	Workshop 1-B	Nov 53	
FREYER (FREIER), Erich		Lathe operator	Workshop 4	Nov 53	
FRIEDRICH, Walter			WOTKSHOP 4	Dec 51	
FRIES, Johann		Fitter	Workshop 2	Nov 53	
FRITSCH, Paul		Electro-hydrogen welder			m 11 West Dawlin
FUCHS. Werner	Diol Ing	Designer (?)	Combustion Chamber Gp/Design	Jul 54	Falkensee, East Berlin
Puono, weiner	2 a.p. 20		Br/Engine Design Dept		
FUEGEMANN, Karl Heinz	Ing .	Designer	Combustion Chamber Gp/Design	Oct 5 0	
FUBGEMANN, REIT HEIRZ	TB ,	200-6	Br/Engine Design Dept		
CADYNG B			Workshop	Dec 51	
GARING, Franz	1	Gear toothing	Workshop 1-B	Nov 53	Dessau
GARTMANN, Gerhard		machine operator			
	543 T		Projects Br/Engine Design Dept	Jul 54	Wernigerode
GASSENMEIER, Otto		Gear design Electrical engr	Starter Test Sect/Test & Reg-	Dec 51	VEB Funkwerk, Leipzig
GENERLICH, Werner	Ing	Placetical suft.	ulation Br/Engine Design Dept		•
		m 12 to 145	Ch, X-Ray Lab/Dept 17 (1949-53)	Jul 54	
GENSICKE, Karl		Tensil strength	Un, A-may Lau/Dept : (1747-77)	Jun 14	
		machine operator	Ch, Combustion Chamber Gp/Desig	en Tul 54	Dessau
GERLACH, Manfred	DrOberIng	Diesel engines	Un, Compustion Chamber GP/Design	10 L	
•			Br/Engine Design Dept (after S	Nov 53	
GIMM, Alfred	Dipl Ing	Test engr	Deputy Ch, Dept 14		
GITTEL. Karl	Mech		Workshop	Sep 50	
GOETZE, Liselotte, Frl.		Secretary	Secretary to SCHEINOST	Dec 51	
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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

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		STATE RESEARCH	PLANT # 2 (OPYTHYY ZAVOD 2)		Sheet # 14	
NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION	
GRAUL, Fnu GOIER, Heinrich GRIEGER (GIEBUE), Fnu GROEBNER, Walter	Dipl Ing	Test engr	Final Engine Test & Evaluation Sect/Test & Regulation Br/En-	Oct 50 Oct 50 Dec 51 Dec 51	Stagefunt	
GRUEN. Fnu			gine Design Dept & Dept 14			
GUENTHER, Fritz GUETTER, Gerhard	Ing	Lathe operator Designer	Workshop 1-A or 1-B Starter Gp/Design Br/Engine	Nov 53 Nov 53 Nov 53	Dessau Machania de Machania	
HAENSEL, Johannes		Lathe Operator	Design Dept Workshop 5		Technische Hochschule, Dresden	
HAHNEL, Willibald	Dipl Ing	-	• •	Dec 51		
HAIDA, Wilhelm	2-p. 1mg	signer	Deputy Ch, Turbine Gp/Design Br/Engine Design Dept	Nov 53	Dessau-Rosslau	
HALACZINSKY, Gerhard		Fitter	Dept 14	Nov 53 Oct 50	Johannisthal, East Berlin	
HAMMELMA VN, Hans HANELER, Alfred	Mech Ing	Test engr	Workshop Starter Test Sect/Test & Reg-	Dec 51 Oct 50	East Berlin	E
HANISCH, Hugo	Ing	Inspection & plan-	ulation Br/Engine Design Dept	Nov 53	Schwerin	
HANTLER, Alfred HARNISCH, Fnu	Ing	Designer		0ot 50	Motorenwerke, Rosslau	
HARNISON, Fnu HARTLE (HARSLE; HERTLE),	Ing	•		0e* 50 0et 50	Leipzig	
Hans	_	Designer	Jig Design Dept	Nov 53		
HARTLEPP, Heins	Ing	Designer	Ch, Engine Installation Gp/Design Br/Engine Design Dept	Jul 54	Dresden	
MARTLIEB, Helmut	Ing	Compressors	2	Nov 53	Chemnitz	
ARTMANN, Heinri ch	Ing	Compressor Design	Regulation Theory Sect/Test &	Jul 54	Dessau	
ARTMANN, Fnu ASENHEYER, Walter	Ing	Test stands Turner		Nov 53	Ottom On A	!
AUFFE, Kurt AUPT, Kurt	Mech	Large lathe operator	Workshop 1-B	Boy 53	Stassfurt Pirna	
y as was v	#40U	Sheet metal parts		0ct 50	EKM, Rosslau	

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STATE RESEARCH PLANT # 2 (OPYTNYY ZAVOD 2)

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	MANE	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION	
	HAUVE, Fnu		Lathe operator	Workshop 1-B	Oct 50		
	REIDE, Achim (Vinzen	x)	Milling machines	Workshop 1-A or 1-B		Dessau	
4	HEIDERKRUGER, Angeli		Secretary-dftsmn	Thermodynamics Br/Engine Dessign Dept	Jul 54	D-00000	
2	HEILMANN, Fru	Mech	Machine tools	Machine Repair Shop	Nov 53		
	HEIN, Ewald	Mech	Fuel pumps	Dept 23	Dec 51	DECRASED	
	ERIVELT, Rudolf	Tech		Test Stands Br/Engine Design Dept & Dept 14	D ec 51		
	HEINOLD , Fnu			- ·	Nov 53		
4	HEINRICH, Helmut	DrInghabil	Mathematics	Projects Br/Engine Design Dept	Jul 54	Technische Hochschule, Dresden	
	WEISE , Albert		Electrician	Workshop 2	Dec 51		
3	HEINZE, Fnu			•	0ct 50		
	HELBIG, Heinz		Milling machines	Workshop 1-A	Nov 53		
	HENCKEL), Heinrich	Mech		Test Stand 2/Dept 14	Dec 51	Object Sonnenstein, Pirna	
3	HEMPEL, Otto				Oct 50		문
	HENZE, Egon	Mech	Fitter	Workshop 1-A	Nov 53	Dessau	0.
	HERBER, Richard	Ing	Test Stand constr	Test Stands Br/Engine Design Dept & Dept 14	Nov 53	Dessau	
	HERMAN, Walter			Thermodynamics Br/Engine De- sign Dept	Nov 53		
	HEROLD, Franz	Ing		•	Dec 51		
	HERRMANN, Guenther	Ing	Material testing	Engine Parts Testing Lab/Dept	Nov 53		
	HERZOG, Otto		Fitter	Workshop 1	Oct 50		
	HINTSCHE,	Mech	Electrical equip.	-	Oct 50	Rosslau Shipyards	
3	HERMANN, Fnu		Metal polisher		Oct 50	••	
	HILLEBRANDT (HILLERB	RANDT),					
	Franz	Tech	Test Stands	Dept 14	Dec 51		
	HINZE, Willi		Lathe operator	Workshop 1-B & Workshop 4	Nov 53		
3	HIRSCHFELD, Fnu		Lathe operator	Workshop 1-B	Nov 53		н
	HOFF, Georg	Ing	Designer	Final Engine Test & Evaluation Sect/Test & Regulation Br/En-	Dec 51		
	HOFFMANN, Paul		Fitter	gine Design Dept Workshop 1 SECRET	Oct 50	Stassfurt	

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STATE RESEARCH PLANT #2 (OPYTNYY ZAVOD 2)

NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETU	JRH	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION		
HOFFMANN, Walter HOHLBEIN, Karl	Mech	Assembly	Workshop 1 Test Stands Br/Engine Design	Oct Oct		Dessau		
HOHNE, Friedrich HOHNE (HOMME), Karl		Fitter Lathe operator	Dept Workshop 4	Oct Nov				
HOPFE), Fnu	Ing	Designer	Final Engine Test & Evaluation Sect/Test & Regulation Br/Engine Design Dept					
HOPES, Fran	Ing			Unk		Loebnitz		
HOTHMAN . Helmut	Ing	Turbine blades		Dec	51			
HOTHMAN, Maria HUBERT (HUBER), Fnu, Frl.	Ing	Chemist		Dec		Koethen		
(Frau ZAEUMER)		Secretary	Secty to LAERTES, OKB-3	Oct	50	East Berlin		
HUEBSCH, Fnu, Frau	Tech			Oct				
HUEHNE, Ot to		Unskilled worker		Oct				
HUELLKER (HUELCKER),	Ing		Personnel Admin.Sect/Design	Oct				
Albrecht			Br/Engine Design Dept	• • •	,-		16	
HUKE, Paul	Mech	Milling machines	_ `, :	Dec	51		Q.	
HUNDHAUSEN, Gustav	Ing	Reduction gears		Nov	-	Chemnitz		
UELSMANN, Paul	Ing		Project Br/Engine Design Dept	Dec	51			
AKOB, Paul Werner	Dipl Ing		Deputy Chief, Regulation Theory Sect/Test & Regulation Br/En-	Jul	54	Pirna		
JAEGER, Kurt	Ing	Combustion chamber	gine Design Dept					
JENTSCH. Emil	TITE	tests	Br/Engine Design Dept	_		Halle		25X1
* * * * * * * * * * * * * * * * * * * *	Tech	Plumber	Workshop	Oct 5	50			23 A
JOHL, Richard	Tech	Tools & jigs				Dessau		
	Pial Too	Lathe operator		Nov 5				
	Dipl Ing		& Regulation Br/Engine Design D	Jul 5	54	Halle		
	Ing	Auxilliery equip- ment design		Oct 5		Aussenhandels Zentral, East Berlin	н	
JURISCH, Walter				Dec 5	E 4			

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

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NAVE	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RET	URN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION
KAERSTEN, Herbert	Ing	Test engr	Final Engine Test & Evaluation Sect/Test & Evaluation Br/En-			
KALLENBACH, Fnu		Draftsman	gine Design Dept Blueprints & Drafting Sect/De-	Oat	50	Pirna
KAMING, Fnu		Locksmith	sign Br/Engine Design Dept			
KARIUS, Willi	Mech	Test beds	Manager 70 1 07		50	
KASCHE, Gerhard	Dipl Ing		Foreman, Dept 23	Nov	53	Motorenwerke, Rosslau
·		0	Combustion Chamber Gp/Design Br/Engine Design Dept		53	Turbinenwerk, Bleichert
KASSUEHLKE, Fritz	Tech	Administration	Work Order & Norm Control Sect Design Br/Engine Design Dept	/0c t	50	
KENNE, Otto	Tech	Diesel engines	Di Di/ Digine Design Dep.	0-1		
KELLER, Fnu		Welder; miller	Workshop 1-A	Oct		
KERCHER, Rudelf	Dipl Ing		Chief, Blueprint & Drafting	Nov		
			Sect/Design Br/Engine DesignDer	UCT	50	
KERWEIN (KERVIN), Alfred	Ing	Test engr	Finel Engine Mast & Bank	pt .		
• • •	0	2000 062	Final Engine Test & Evaluation	Jul	54	Berlin-Adlersdorf-East
			Sect/Test & Regulation Br/En-			
KIEL, Walter		Fitter	gine Design Dept & Dept 14			
KIESLING, Fru		FICEGI	Workshop	0ct	50	Loederburg near Stassfurt
CIESELER, Inge				Dec	51	Alzendorf
KINZEL, Otto			—	Dec	51	Dessau
KIPPING, Herbert	Mech	Test stands	Dept 14	0ct	50	
IRSCHNER. Paul			Foreman, Dept 14	Dec	51	MTI, Pirna
•	Ing	Designer				Pirna
IRSCHNER, Werner	Tech		Dept 14	Dec	51	
			- ·	200	7	
LAEHN, Herbert	Mech	Circular grinding	Workshop 1	Nov	. z	Turama 6 - 1 2 -
LEEST (KLAUST), Herbert	Ing	• •	84			
			Design Dept	Dec	21	KEB/EKM, Rosslau
LAUS, Heimz	Mech		W- N. D.			
			duction Dept	NoA	55	
LEIN (KLEEN), A. N.	Mech	Lathe operator	- • • • • • • • • • • • • • • • • • • •			
T	Ing	Production planning		Nov		
LUPS, Stanislav	Ing	Test stands	Figure Benjar w	Jul	54	Stassfurt
		svanus	Final Engine Test & Evaluation	0c t	50	Kali-Bergbau, Bernberg
			Sect/Test & Regulation Br/Engine Design Dept SECRET			

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

Sheet # 18

	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OH DDR LOCATION		
4	KNIEPER, Malte KNOLL, Hans KOEHLER, J.	Ing Ing Ing	Test engr Test engr Test engr	Dept 14/Workshop 5 - 1953 Stress Br/Engine Design Dept Final Engine Test & Evaluation Sect/Test & Regulation Br/En-	Oct 50	Mittweida (Thuringia) Berlin-Koepenick Stassfurt		
3	KOHLBACHER, Frau KOHLBACHER, Peter KOEPPE, Otto	Ing Mech	Secretary	gine Design Dept Sec'y to ROGGE, OKB-3	Dec 51 Dec 51 Oct 50	Dresden		
	KORB, Rudolf	Ing	Test engr	Deputy Chief, Final Engine Test & Evaluation Sect/Test & Regu- lation Br/Engine Design Dept	Jun 51	Bleichert-Dresden		
	KORPIUM, Nikolaus KOSZOK, Max	Ing	Tool dresser	Foreman, Workshop 4	Nov 53 Oct 50			
	KOTZEK, Konrad	Dipl Ing	Nozzle design		Oct 50	Dessau		ļ
4	KRANEPOHL, Herbert KRANZ, Werner	Me ch Ing	Mechanics Compressor design		Jul 54 Nov 53	Halle Magdeburg	13	
	KRAUSE, Rudi KRAUL, Fnu KREBS, Hugo	Ing	Fine grinding Milling machines Test stands	Workshop 1-A	Dec 51 Nov 53			
4	KREMZOW, Guenther KRETSCHMER, Walter	Ing	Fitter	Workshop		Stassfurt		
	KRONE, Herman KUBENZ, Walter KUEHL, Paul	Ing Ing	11001010N INDPOSED		Jul 54 Dec 51 Oct 50 Dec 51	East Berlin		25X1
4	KUEMMEL, Ferdinand	Dipl Ing	culations	Thermodynamics Br/Engine Design Dept	Dec 51	East Berlin		20,
	KUESTER, Ottomar KUHL, Heinz KUHLWETTER, Hans		Turbojets		Nov 53 Oct 50 Dec 51	Dessau	H	
	KULIG, Franz KULPA, Walter	Tech	Assembly		Oct 50 Dec 51			

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

			" · (· · · · · · · · · · · · · · · · ·		Sheet # 19	
NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY-	
KUMMER, Paul KUNIKOWSKI, Albert		Foreman Assembly	Workshop 1-A	Nov 53		
KUNISCH, Paul KUKS (KUECZ; KUEZ; KUX),	Ing	Test stand design	Foreman, Workshop 1 Dept 23		Dessau Dessau	
Heinrich LAAHS (LAHSS), Herbert	Mech	Administration Fitting; assembly	Workshop 1	Oct 50	Dessau	
LAHME, Hans LAMOTTKE, Franz	Mech Mech	477	Deputy Chief, Workshop 2 Chief, Mechanical Workshops,	Dec 51 Nov 53 Oct 50	Ludwigsfelde	
TANCE Alema	_		Dept 17 1947-50; Chief, Machine: Workshop, Dept 17,1947-50	ry	DECEASED 1950	
LANGE, Alfred LANGE, Hans	Ing	Design of lubrica- tion systems	Auxilliary Equip.Gp/Design Br/ Engine Design Dept	Nov 53		
LANGERKOV (LANGECKER), Kurt	Dipl Ing	High voltage	Turbine Gp/Engine Design Dept Dept 14	Unk Dec 51		
4 LANNER, Kurt LANKANT (LAUKANT), Helmut	Ing	Gear construction Fitter: drill oper.	Planning Dept Workshop 2; Workshop 1-B	Jul 54		j ?
	Mech Mech	Precision mechanics	Workshop	Nov 53 Oct 50 Nov 53	Berlin-Weissensee East Berlin	19
LAWS, Erich LEHMANN (LOHMANN), Gerhard		Electrician		Dec 51 Oct 50	Akan	
	Dipl Ing Mech	Turbines Horizontal boring	Projects Br/Engine Design Dept			
4 LEUTHOLD, Werner	Dipl Ing	machines Propeller regula- tions	Chief, Gear Gp/Design Br/	Jul 54	Dessau	
LIEBIG, Bruno	Mech	010118		Nov 53		25X1
3 LIMKE, Fnu LINDNER, Hans LINK, Paul		Metal polisher Oscillographs	AMED. 4	Dec 51 Oct 50 Oct 50		
LOHM, Fnu		Test stands	:	Dec 51 Nov 53		H
1 TODAYA			Chief, Material Testing Lab/ Dept 17	Jul 54	Klein Machnow	
, Somma, max	Dr		Chief,Dept 17,1948;consultant to Chief,Dept 17,1949-53 SECRET	A pr 54	Gera	

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		THE PARTY OF THE P	PLANT # 2 (OPYTHYY ZAVOD 2)		Shoot # 00	
NAME	-				Sheet # 20	
4 LORENZEN, Max	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	T) Tarmer even	LAST KNOWN PLACE OF EMPLOYS	
T DOMENZEN, MEY	Dipl In			RETURN		
		testing	Chief, Prep. Sect/Design Bure. OKB-1; Project Br/Engine Desi	Bu/Jul 54	Dessau	
LOSS, Fnu		19244 I	Dept Dept	l gn		
LOWITSCH (LOWITSON), Fr	u Mech	Fitter test benche	■ Dept 14	0at 50	84	
LUDLEY, Ernst	Mech	Sheet metal worker	Workshop 2	Nov 53		
LUEDICKE, Otto			Combustion Chamber Gp/Design	Unk	Dessau	
LUELLWITZ, Paul	_	Pattern locksmith	Br/Engine Design Dept			
1001	Ing	Combustion chamber	s Combustion Chamber Gp/Design	Dec 51		
LUFT, Alfred			DI/BIRIDE Design Dant	Dec 51	Dessau	
LUKAT (LUCAS), Heinrich		Fitter Fitter	workshop 2	0ct 50		
	TechorIng		Dept 23	00t 50		
MALTER, Herman	•	tion	a-Deputy Chief, Workshop 1-B &	Nov 53	Industriewerke, Ludwigs	
MANKE (MAHNKE), Karl			Planning Dept		felde	
MATHERS (MATTES), Erich		Miller	Workshop 1-A	0ct 50		
MARA, Pali	Mech	5		Nov 53		
MAUL, Willi OR Egon	2	Precision mechanics	Workshop 6; Workshop 4	Dec 51	Dessau	20
MEYER (MEIER), Alfred	Ing	Sheet metal worker Designer	workshop 2	Nov 53 Nov 53	Doggan	0
MEIER, Willi	•	20218#41	Chief, Drafting Control Cp/De-	0et 50	East Berlin	
MEIERANZ (MEIERANS),	Ing		sign Br/Engine Design Dept		Jaco Dellin	
Artur		Lathe operator	Workshop 4	Unk		
MEYER, Georg	Dinl T			Nov 53	Industriewerke, Ludwigs	
	arbi Ing	Aux.equip.design	Chief, Auxilliary Equip.Gp/De-	Dec 51	ISTUS	
MELCHER, Otto		Foreman	"-S" DI/Engine Design Den+	260 21	IFA, Berlin-Johannisthal	
MERTINS, Paul MIEHE, Fnu			Workshop 33	Oat 50	Magdeburg	
MIKLER (MICKLER), Erich		Sheet metal worker	Torkshop 2	Dec 51		25X1
	W	DELLE OD. ITHINGT	Workshop 1-B	Nov 53		
MINDT. Otto	Mech	Assembly	Workshop 4	Nov 53		
MIRAU (MIRAY), Emil	Mech	Deserted	-	Dec 51 Unak		
MITTENZWEIG, Richard	Mech		Workshop	Dec 51		H
MOECKE, MOELLER, Willi			Workshop		East Berlin	
wooden, willi	Ing	Design	Drefting Contact of Contact			
			Drafting Control Gp/Design Br/ Engine Design Dept	Oct 50]	DECRASED	
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Sheet # 21

	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETU	RN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION	
	MOLL, Josef	Ing	Quality & measuring control	Chief, Precision Measuring Sect/OTK			Dresden	
	MOSKA, Max	IngorMech	Oscillographs	OKB-4	Oct	50	Dessau	
	MROSS, Guenther		Paint sprayer	Workshop 2			Dessau	
	MURCKE, Fritz	Ing	Designer	Deputy Chief Design Br/Engine Design Dept			Braun, Zerbst	
	MUELLER, Fritz	Ing			Nov	53		
	MUELLER, Hans	Ing		Fuel Control Gp /Regulation Theory Sect/Test & Regulation Br/Engine Design Dept			Dessau	
ļ	MUELLER, Kurt	Dipl Ing	Designer	Chief, OKB-4 prior 1950.0scil-	Dec	53	Pirna	
				lograph Design Construction La Dept 17 (after 1950)	.b/			
	MUELLER, Otto	Ing	Test stands	Starter Test Sect/Test & Regul ation Br/Engine Design Dept	-Dec	51	IFA, Berlin-Johannisthal	
	MUELLER, Heinz		Lathe operator	Workshop 1-B, 1-A, 6	Nov	53	Stassfurt	
	MUELLER, Paul	Ing			Dec	51	Dessau	
	MUELLER (MULA), Fnu		Locksmith		Nov	53		
	MUESSING, Heinrich	Mech		Workshop	Nov	53		
	NANDZIK, Willi				Oct	50		
	NEUDECK (NEUDECKER), Fnu	Ing			Dec	51		
	NEUFELD, Fritz		Sheet metal worker or lathe operator	Workshop 2	Nov	53		
	NEUHOLZ, Artur		Grinder; polisher	Workshop 1-B	Nov	53		
	NEUMANN, Ewald		Toolmaker	Workshop 4	Dec	51		
	NEUMANN, Paul Ernst	Ing	Ball bearings	Project Planning Br/Engine Design Dept	0ct	50	Falkensee	
ŀ	OPPERMANN, Karl Heinrich	Ing(?)	Design & test.of	Oil Circulation Sect/Test &	Jul	54	Dessau	
			oil pumps	Regulation Br/Engine Design De	pt			
	OSTWALD, Fnu				Oct	50		
	PANNEK (PANNECK), Ernst	Mech	Grinding; milling	Chief Foreman, Workshop 4	Nov	53	Ludwigsfelde	
	PAUL, Erich	Mech	Turne r	Workshop	Dec		-	
	PAUL, Dieter (son of Eri	•	Interpreter; appren.		Dec			
	PAUL, Ernst	Ing		Dept 17	Oct	50	Stassfurt	
	PAWLOWITSCH, Alex	Dipl Ing	Interpreter; designer	Project Br/Engine Design Dept	Nov		Technische Hochschule, Dresden	
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STATE RESEARCH PLANT # 2 (OPYTNYY ZAVOD 2)

	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	R e Turn	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION		
-4	PEISKER, Georg	Dipl Ing	Calculations	Turbine Gp/Design Br/Engine Design Dept	Jul 54			
4	PERTUCH, Rudolf PETERMANN, Werner	Ing	Design of jigs	Workshop 4	Unk Nov 53	Chemnitz		
	PFUETZNER, Hans PIEPER, Rudolf	Tech Ing		Planning Dept Blueprint & Drafting Sect/De-	Oct 50	Magdeburg		
	PIETSCH, Max	-	Turbine blade po-	sign Br/Engine Design Dept Workshop 1-A				
	PINKA, Heinz		lisher & fitter Circular grinding	Workshop		Chemuitz		
	PINTHER, Fnu		official Similaring	Gear Gp/Design Br/Engine Design Dept	Nov 53 Oct 50			
	PLEUSCHKE (PLISCHKE), Hein PLEUSCHKE, Elli, Frl.		Lathe operator Sec'y & tech dftsmn	Workshop 1-B	Nov 53 Nov 53	Chemnitz		
	POELL, Willi POHLMANN, Fru	Ing	Measuring technic	Thermo-Measuring Lab/Dept 17	Nov 53 Dec 51			
	PREUSS, Walter PRIEGNITZ (PRIGNITZ),	Ing Ing	Jig designer Designer	Workshop 2 Regulation Theory Sect/Test &	Nov 53 Oct 50	Stassfurter Rundfunk,	25	
	Josef PROBST, Otto PUNKE, Fnu QUANTIKOWSKI, Fnu	Mech	Fitter	Regulation Br/Engine Design Der Workshop 1-A	Nov 53 Dec 51	Stassfurt		
4	RAAB (RAUB), Hans RADEMACHER, Otto	Mech Dipl Ing	Test Stands Calculations	Propeller Test Stand/Dept 14 Turbine Gp.Engine Design Dept	Dec 51 Nov 53 Jul 54	Dessau		
	RADEWALD, Ursula RADTKE, Helmut	Ing	Tech dftsmn Chemist	Chief, Inorganic Lab/Dept 17	Oct 50 Dec 51	Dessau		
	kFPulCH, Paul	Ing	Designer	Auxilliary Equip. Gp/Design Br/Engine Design Dept	Dec 51	Dessau		
	REICHERT, Otto REIN, Gerhard	Ing	Fitter Designer	Dept 14 Auxilliary Equip.Gp/Design	Nov 53 Oct 50	DECEASED		
	RETEL: Fau	Ing	· ·	Br/Engine Design Dept	Dec 51	Ja via de ja		
	RICHTER, Erich RICHTER, Herbert	Tech kech	Foreman	Dept 23 Test Stand 2/Dept 14	Oct 50 Dec 51		H	
	RICHTER, Walter	Mech Ing	Fitter	Workshop 1-A	Nov 53			
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NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETU:	RN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION
RIEDEL, Erhardt	Ing	Design	Stress Br/Engine Design Dept	Oct	50	IFA, Chemnitz
RITTAU, Wilhelm		Lathe operator	Workshop 4	Nov		Industriewerke, Ludwigsfelde
ROEDIGER, Hannes			• •	Dec		zaman ar zamar zamar 2010 i da
ROESEKE (ROESICKE), Walte	r	Electrician	Dept 14; Workshop 33	Nov	•	
ROSEMANN, Willi	Ing	Chemist	Inorganic Lab/Dept 17			Soethem
ROSENBERG, Kurt	Mech	Lathe & milling machine operator	Foreman/Workshop 1-B; Work- shop 4			Dessau
ROSSNER, Werner	Ing	Physics	Chief, Metallurgical Lab/ Dept 17	Dec	51	Pirna
ROSSOW, Erich	Ing		Dept 17	Dec '	51	
RUEMMLER, Fru			•	Oct		
RUMMELT, Martin	Ing					Dessau
RUTTEL, Karl				Oct		Despad
SABLINSKI, Kurt	Ing	Compressor design	Compressor Gp/Design Br/En- gine Design Dept			Pirna (Zerbst)
SALZMAHN, Albert	Ing	Construction	Deputy Chief, Jig Design Dept	Nov 5	5.3	
SCHAEDIER, Josef	Ing	Design & testing	Combustion Chamber Gp/Design Br/Engine Design Dept			Dessau
SCHALESKI (PALESKY), Geor	'g	Tinsmith	Workshop 2	Nov 5	5.3	
SCHAUPP (SCHAUB), Karl	Ing	Electro-technical measuring	Physics Lab/Dept 17			Dessau
SCHEIBE, Alfred	Dr Ing	Turbo-jet engines	Chief, Engine Design Dept un- til 1948; Tech Advisor to Sov. chief Design Engr, Engine De- sign Dept	Jul 5		Technische Hochschule, Dresden
SCHEINOST, Rudolf	Dipl Ing	Materials strength testing	Chief, Stress Br/Engine De- sign Dept	Jul 5	4	Pirna
SCHENKE, Karl	Ing		Combustion Chamber Gp/Design	Nov 5	: 3	Eisenach
	_		Br/Engine Design Dept	10.	,,	Bisenson
SCHEIBE, Herbert	Ing	Test stands	Chief, Test Stand 3/Dept 14	Dec 5	1	
SCHEUMANN, Fru	Ing	Test engr	Gear Gp/Design Br/Engine Design Dept			Dessau
SCHIEPEK (SCHIEBECK), Rudolf	Tech	Tech dftsmn	Stress Br/Engine Design Dept	Nov 5	3	Chemnitz
SCHILDCHEN, Otto Paul		Galvaniser		Dec 5	1	
SCHILDHAUER, Paul		-	Dept 17	Dec 5		
			SECRET			

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STATE PESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

Sheet # 24

MAIR	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION		
SCHLECHTE, Walter	Ing	Designer	Auxilliary Equip.Gp/Design Br/ Engine Design Dept	0 ct 5 0	Stassfurt		
SCHLEUCHTERMANN, Ernst		Cog wheels	Workshop	Dec 51	Dessau		
SCHLIMPER, Kurt	Ing	Compressors	Compressor Gp/Design Br/En- gine Design Dept	0et 50	Wolfen		
SCHMARJE, Karl	Dipl Ing		Combustion Chamber Gp/Design Br/Engine Design Dept	Nov 53	Dessau		
SCHMALFUSS, Karl	Mech	Engine test runs	Dept 14	Dec 51			
SCHMELL, Fnu		_ 0	•	Oct 50	Stassfurt		
SCHMELZER, Alfred	Ing	Instruments test.	Dept 23	Dec 51			-
SCHWERSE, Alfred	Ing	Design	Starter Gp/Design Br/Engine Design Dept	0ct 50	Dessau		
SCHMIDT, Erich			-	Dec 51			
SCHWIDT Franz		Locksmith		Dec 51			
SCANIDT. Friedrich				Dec 51		4.5	
GCHMIDT, Gerhard		Fitter	Dept 23	Oct 50		24	
SCHMIDT, Rudolf	Dr	Physics	Deputy Chief, Stress Br/ Engine Design Dept	Jul 54	Technische Hochschule, Dresden		
SCHMIDT, Otto				Nov 53			
SCHMIDT, Walter			Workshop 6	Nov 53			
SCHMOLL, Paul	Ing	Designer	Auxilliary Equip.Gp/Design Br/ Engine Design Dept	0ot 50	Oschersleben		
SCHWEIDER, Fritz	Ing	Design	Startor Gp/Design Br/Engine Design Dept	Dec 51			
SCHNEIDER, Heinrich	Ing	Jigs & fixtures	Chief, Work Order & Norm Con- trol Sect/Design Br/Engine Design Dept	Nov 53	Dessau		25X1
SCHWEIDER, Matthias	Dr	High altitude test.	Test Stand Br/Engine Design Dept	Oct 50			
SCHNETZ, Heinz	Dr Ing		Chief, Engine Parts Testing Lab/Dept 17, 1947-53	Jul 54	Jena	н	
SCHOEBEL. Albert	Mech	Test stands	Test Stand 1/Dept 14	Dec 51			
SCHOENE, Otto		Fitter	Workshop	0ct 50			
SCHORMANN, Richard OR Otto		Lathe operator	Workshop 1-B	Nov 53	Dessau		
SCHOENFELD, Franz		Lathe operator	Workshop 4 SECRET	Nov 53			

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

Sheet # 25

NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY MENT OR DDR LOCATION
SCHOTT, Eduard		Draftsman	Engine Installations Gp/Design Br/Engine Design Dept		
SCHOTT, Erhard	Ing	Aux. equip.	Auxilliary Equip.Gp/Design Br/ Engine Design Dept	Dec 51	Industriewerk, Ludwigs-
SCHOVAH, Fnu SCHREIBER, Horst	Ing			Dec 51 Oct 50	
SCHREIER (SCHREYER), Gerhard	Mech	Grinding	Workshop		Leipzig
SCHRENNER, Karl		Turner	Workshop	Dec 51	
SCHROEDER, Willi	Ing	Air & gas flow techniques	Project Br/Engine Design Dept		Dessau
SCHROETER, Otto	Ing	-	Workshop 1-A	Dec 51	
SCHUBERT, Erich	_	Draftsman	·• -		AMO, Dessau
SCHUETTE, Fnu	Mech		Foundry	0ct 50	,
SCHUELER, Heinz	Ing	Compressor design	Compressor Gp/Design Br/En- gine Design Dept	Jul 54	Pirna
SCHULTI:, Erich			Foundry	Oct 50	Aken
SCHULZE, Gustav	Dr	Physics	Chief, Thermodynamics Br/En- gine Design Dept	Jul 54	Technische Hochschule, Dresden
SCHUMANN, Fnu			Compressor Gp/Design Br/Engine Design Dept	Unk	233343
SCHUTZMANN (SCHUETZAN), Willi		Lathe operator	Workshop 1-A	Nov 53	Dresden
SCHWABE, Gerhard	Dr	Mathematics	Deputy Chief, Thermodynamics Br/Engine Design Dept	Oct 50	Jena
SCHWARZER, Fnu, Frl.		Secretary	Secretary to PRESTEL	Unk	
SCHWARZKOPF, R.		Electrician	Workshop 33	Nov 53	c
SEELE, Wilhelm	Ing		Precision Mechanics Shop/ Dept 17	Dec 51	
SEECK, Franz OR Fritz				Oct 50	
SEIDEL, Herbert				Dec 51	Dessau
SEITZ, Rudolf	Ing	Small parts	Test Stand Br/Engine Design Dept	Oct 50	Dessau
SEMBT, Hildegard, Frl.		Tech clerk	Secretary to SCHEIBE	Oct 50	Dessau
SIEBERT, Erich	Ing	Test stands	Test Stand 3/Dept 14	Nov 53	Industriewerke Ludwigsfeld
SIDING (SYDING), Gerhard	Dipl Ing	Diesel engine design	Auxilliary Equip.Gp/Design Br/ Engine Design Dept SECRET	Jul 54	Glauchau

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STATE RESEARCH PLANT # 2 (OPYTNYY ZAVOD 2)

Sheet # 26

			UIZIZ MEGNERON I	man: # 1 (02:11011 dat:05 1)					
	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION			
	SIEFERT, Fnu SIEVERT, Helmut	Mech	Photography	Chief, Photo Lab/Dept 17 Foreman/Workshop 1-B	Dec 51 Nov 53	Zwickau			
	SIMON, Martin	Ing	Fitter	Workshop 1		Stassfurt			
	SIERING (SYRING), Hermann	Ing		Auxilliary Equip.Gp/Design		AMD, Dessau			
5	SONNTAG, Fru	Ing	Hydraulic presses	Fuel Control Gp/Regulation		Bitterfeld KEB/KKM, Rosslau			
	SLODZIG (SLODZISK; SLODCZYK), Fnu	Ing	Aux. equip.	Theory Sect/Test & Regulation Br/Engine Design Dept	Dec 5:	and/man, nooslau			
4	SOECKNICK, Ernst	Ing	Chemist	Organic Lab/Dept 17	Jul 54				
	SOHR (SOHN), Fru				Dec 51				
	SOMMERPLATT, Fnu	Ing	Test rigs	Test Stand Br/Engine Design Dept	0 6 t 50				
	SPATA, Georg	Ing	Oscillographs	OKB-4	0at 50				
	SPECK, Fnu		Lathe operator	Workshops 1-A & 1-B	Nov 53				
	SPERLICE, Fnu		Turbine blades	Workshop 2	Dec 51				
	STAAT, Helmuth				Dec 51		. 55		
	STARKE (STAERKE), Richard			Chief, Precision Mechanics Shop/Dept 17,1949-51	Dec 51		6		
	STEFFAN (STEPHAN), Richard	1	Electrician	Dept 14	Nov 53				
	STEINACKER, Gustav		Lathe operator	Workshop 1-A		Dessau			
2	STEINMAN, MAX		Lathe operator	Workshop	Dec 51				
	STENGL, Marianne (Frau RADTKE)			,	Dec 51				
4	STEUK, Ernst	Mech		Deputy Chief/Workshop 1	Jul 54				
	STICH, Paul	Ing	Designer	Starter Gp/Design Br/Engine	Nov 53	Schoenebeck			
	STIERWALD, Hugo		Pipe fitter;plumber	Workshop 2	Nov 53				
	STOCKHAUS, Fnu				Dec 51				
	STREUBER, Otto	Mech	Assembly	Foreman/Workshop 1	Dec 51	2			
	SWINNES, Gerhard		Lathe op.; fitter	Workshop 1-A	MOV))	Dresden			
	ANGERMANN, Walter		Spot welding	Workshop		Dresden			
	TEMPEL, Helmut	Ing	Spot Mergrug	Horkenop	Unk	210000	н		
	TEMPELHOF, Fru	Mech		Workshop 2	Dec 51		• •		
	TEUCHERT, Ernst	Ing	Designer	Auxilliary Equip.Gp/Design Br/		Chemnits			
	Incommert and	+118	PentRuer	Engine Design Dept					
	THIEMICKE, Margot, Frl.		Clerk	Secretary to SCHEIBE	0ct 50	Dessau			

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

ŅA ME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	RET URN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION	
THOMAS, Karl			Workshop 2	Nov 53		
TODT, Georg	Dipl Ing	Testing	Starter Gp/Design Br/Engine Design Dept		Dessau-Rosslau	
TREIBER, Johannes	Ing	Test stands design	Chief, Test Stands Br/Engine Design Dept	Nov 53	Dessau	
. TRIMBUCH, Herbert	Dipl Ing	Calculations for thermodynamic analysis	Thermodynamics Br/Engine Design Dept	Jul 54	Pirna	
TROJAN, Fnu	Dipl Ing	Hydraulic presses		Nov 53	Elektrochemisches Kombinat, Bitterfeld	
TWRDY (TWIRDY;TURDY), Walter	Ing	Calculations	Stress Br/Engine Design Dept	O ct 50	D10001101U	
UHDE, Kurt	Mech		Test Stands Br/Engine Design	Oct 50		
UNGER, Gotthard	Ing	Nozzles	Turbine Gp/Design Br/Engine Design Dept	Oot 50	Motorenwerken, Schoene- beck	
URBAN, Stefan	Dipl Ing	Math.calculations	Thermodynamics Br/Engine Design Dept	Jul 54		27
VOGEL, Kurt		Draftsman	Combustion Chamber Gp/Design Br/Engine Design Dept	O ct 50		
VOGEL, Walter	Ing	Jig designer	Workshop 2	Nov 53	Chemnitz	
VOGT, Otto	Mech		Dept 23	Dec 51		
VOGT, Rudolf	Ing	Inspections	OKT	Oct 50	Dessau	
VOHR, Gerhard Otto				Dec 51		
VOLLHEIM, Wilhelm	Ing	Design & galcula- tions	Gear Gp/Design Br/Engine Design Dept	Jul 54	Pirna	
VOUTTA (VONTA),Ernst	Ing	Con struction	Workshop 33	Oct 50	Geraetewerk, Schoebeck	
WACHS, Herbert	Tech	Test Stands	Test Stands Br/Engine Design Dept	Dec 51		
WACHTMANN, Karl	Mech	Precision work	Dept 14	Dec 51		
WALDMANN, Emil	Dipl Ing	Designer	Chief, Combustion Chamber Gp/ Design Br/Engine Design Dept		Turbinenwerk, Dresden	
WALTER, Heinz WALTMANN, Helmuth (son of Clemens)	Mech Ing	Rubber ring presser		Jul 54 19 5 0		,
WALTHER, Willi	Mech		Workshop 4 SECRET	Nov 53		

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

NAME TITLE SPECIALTY ASSIGNMENT AT ZAVOD 2 RETURN MENT OR DDR LOCATION WATOLLA, Otto	PLOY-
WATOLLA, Otto Material analysis Material Testing Lab/Dept 17 Jul 54 Chemnitz	
WATTRODT (WATTODT), Rudolf Leakmith Workshop 4 Nov 53	
WEBER, Fru Ing Assembly Workshop 1	
WEGENER, Paul Test Stand Br/Engine Design Dept Des 51	
WEIDENHAMMER, Reinhard Ing Tool design Workshop 4 Oct 50 Dessau WEISER, Theo Mech Nozzles Dent 33 Dec 50 Bernburg	
4 WEISSBACH, Alfred Ing Test engr. Dept 23 Oct 50 Dessau	
Pumps designer Auxilliary Equip.Gp/Design Br/Oct 50 Dessays Possion	
WERNITZ, Alfred Workshop 4 Dec 51	
4 WESTERMAIRE LOGGE TO BESSELL	
WESMBUAL Her State of the British Device British De	A.,
WIEDICKE, Walter Ing Power unit design Chief, Work Order & Norm Cons. Oct 50 Description Provided Householder	28
WIEDERHOLD, Max Mech West Design Dept West Dept 23	
Ing Calculations Compressor Gp. Design Br/En- Jul 54 Leinzig	
WIESENMUELLER, Gerhard Mech Sheet metal forming Sheet Metal Shop Dec 51	
WILK, Gerhard Ing Dept 14 Nov 53 Dessau	0574
design Theory Sect/Test & Regulation Nov 53 Dessau	25X1
WINGUT, Rudolf Mech Test stands Design Dept WINGUT, Budolf Mech Test stands Dept 23	
WINKLER, Erwin Ing Jig designer Jig Design Boot	L ŀ~i
4 WITTER Kurt Tool Dec 51	
oscillograph Design, Construc- Jul 54 Dessau tion Lab/Dept 17 (after 1952)	

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STATE RESEARCH PLANT # 2 (OPYTHYY ZAVOD 2)

Sheet # 20

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		-		Sheet # 29		
NAME	TIME	SPECIALTY	ASSIGNMENT AT ZAVOD 2	DEMITO W	LAST ENOWN PLACE OF EMPLOY-	
WITTIG, Karl		Draftsman	Engine Installation Gp/Design	RETURN	MENT OR DDR LOCATION Dessau	
WODTKE, Emil	Mech	Precision mechanics	DT/Emplos Design Design	00.0	De825//	
WOELFER, Hans	Ing	Tech calculations	Project Br/Engine Design Dept	Nov 53		
WOLF, Gustav	Ing	Interpreter; calcula	-Compressor Gp/Design Br/En-	Nov 53		
WOLFE, Alois			gine Design Dept	Oct 50	Magdeburg	
WOLFEBMANN (WOLFRAM),	Mech	Electrician	Workshop 33	0 ct 50	Ludwigsfelde	
Hermann	20011	Combustion chambers	Dept 23	Dec 51		
WORM (WURM), Walter		Milling mech; lock- smith	Workshop 1⊖A	Nov 53		
WUESTENHAGEN, Gustav	Mech	Prod. deadline plan.	Planning Dent			
WUESTENHAGEN, Fnu (son		Milling machine op.	Workshop	Nov 53		
of Gustav) WURMSTEDT, Karl	_	• 1		Unk		
WYRENBECK (WIERENBECK),	Ing Mech			0ot 50		
Hermann	Medu	Precision instrs.	Dept 14	Nov 53		
ZACHARIAS, Karl		Pittom. Puril dur				
		Fitter; fuel injec- tion pumps		Dec 51		
ZAEUMER (ZEUMER), Kurt	Ing	73	Lab /OKB-3			
ZENKE, Paul	Ing	M	Tig Dogian Dank		East Berlin	
ZIEBIG, Fritz 70EBEL, Fnu	Ing	Day - 1	Planning Dont	Jul 54		
COEDEL, FRU					Dessau	
				Dec 51		

1 = Transferred from KAZAN to KUYBYSHEV in July 1950

3 = Transferred from TUSCHIND to KUYBYSHEV in September 1949 - entire group moved 4 = Transferred to KIMRY in Movember 1953; returned DDR 5 = Transferred from KUYBYSHEW to KAMENSK in July 1949 to set up hydraulic presses

V All of the German specialists who worked at Zavod 2 have returned except the following:

TITLE SPECIALTY ASSIGNMENT AT ZAVOD 2 LAST KNOWN LOCATION 3 AUERSWALD, Otto Dipl Ing Prod. & management Planning Dept Returned DDR Oct 50; arrested in 51 & sent to Siberia SECRET

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STATE RESEARCH PLANT # 2 (CETTEYY ZAVOD 2)

Sheet # 30

	NAME	TITLE	SPECIALTY	ASSIGNMENT AT ZAVOD 2	LAST KNOWN LOCATION	
	BAADER, Frits	Ing	Electronics	Lab Chief/OKB-3		
	BEELITZ, Wilhelm	Ing	Guidance	Design Office/OKB-3		
	BLOCK, Walter		Meteorologist	OKB-3		
2	BREUNINGER (BRAUMINGER), Helmuth	Dr	Inductive Compass	OKB-3		0574
1	CHRISTIAN, Manfred	Dr Ing	A/C engines	Advisor to Projects Br/Engine Design Dept		25X1
2	DAHL, Heinrich T.	Ing	Electronics	Workshop/OKB-3		
2	EHRENREICH, Horst	Tech		OKB-3		
5	FUHRMANN, Fritz	Ing	Test pilot; designer	Flight Section/OKB-3		
2	GERICKE, Herbert	_		OKB-3		
5	GRONAU, Fritz		Automatic pilots	OKB-3		
2	HENENTZ, Erich	Mech	_	OKB-3		
	JAENITZ, Helga	Tech		OKB-3		
	KIENZEL, Herbert	Mech	Test stands	Dept 23		
2	KASIMIR, Willi			OKB-3		30
2	KOTZTE, Richard			OKB-3		
	KRACHEL, Karl	Ing	Flight control	Lab/OKB-3		
	KEMPEL, Fnu			Design Office/OKB-3		
5	LAERTES, Peter	Dr	High frequency	Chief Designer/OKB-3 until 1948 when replaced by Sowiet		
2	LONN, Ernst	Dr	Thermodynamics	Math Dept/OKB-3		25X1
2	MOELLER (MUELLER), Alfred	Ing	Control systems	Flight Section/OKB-3		207(1
2	MOELLER (MUELLER), Walde-	Dr Ing	Automatic pilots	Technical Director/OKB-3		
2	NAUMANN, Otto	Ing	Gyroscopes	OKB-3		
	ORLAMUENDER, Georg	Ing	Automatic pilots	Flight Section/OKB-3		
	PFEIFFER, Alfred	Dr	Altimeters	Deputy to MOELLER/OKB-3		
	PINCEL, Heinrich	Ing	Automatic pilots	OKB - 3		
	RADEWALD, France		Steering devices	OKB-3		H
	ROGGE, Walter	Ing	Electronics design	Design Office/OKB-3		F31
	SCHOENFELD, Kurt	Ing	Guidance	OKB-3		
	SEHORSCH, Herman	Ing		Laboratory		
2	SELZER, Phillip	Ing		OKB = 3		

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		TATE RESEARCE	CH PLANT # 2 (OPITHYY 2	AVOD 2)	Shoot # 31	
	TITLE	SPECIALTY	ASSIGNMENT AT ZAVO	D 2	LAST KNOWS LOCATION	
SEMPF (SEMST), Fru SIEBERT, Fru, Frl.	Dipl Ing	Servo-meters Secretary	003-3			25>
SINGER, Heinrich	Dipl Ing	Production	Design Br/Engine De	esign Dept		
TORNOW, Rudolf	Ing	Electronics	0KB-3			
WINKLER, Herbert ZOLLDAN, Gerhard	Ing Ing	Tool designer Electronics	Lab/OKB-3			
WALTMANN, Clemens	Ing	Fiedfronics	OKB-3 OKB-3			
1 - Transferred to KU	MBYSHEV from	KASAN in July 195	j o			
	oh transferre	d to Postfach 908	3/MOSCOW in September 19	949		
PECHASED: PISCHER, Wilhelm		*for t tools	** - **			
CINEEL, Fru		Jigs & tools	Jig Design Dept			
HAHN, Karl	-	Chief foreman	Physics Lab/Dept 17	7 .	Bied 1949	21
HOFFMA in, Johannes SUCHT, Pau	Ing					
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FEBRUARY 1955

WII-08 - PODLIPKI (KALIMINGRAD)

I INSTALLATION: WII (Mauchno Issledovatelskiy Institut - Scientific Research Institute)-88 is located at Podlipki (Kaliningrad) (55°55°18/37°49°E), Mytishchi Rayon, Moscow Oblast. The whole 88 Complex was composed of NII-88 and Zavod 88 which were both subordinate to the Ministry of Armaments in Moscow. The mission of the institute was the redesign and further development of the German A-4 long-range and German anti-aircraft missiles "Wasserfall" and "Schmetterling", including issting of parts and parts assembly. As a secondary function, NII-88 carried on the training of Soviet personnel in the inventores of missile development and operation. The firing range at Kapustin Yar is operated by NII-88, Podlipki.

CORK Ir Octobar 1946 a group of approximately 175 German scientists and technicians from Bleicherode, Gema, and Arado Nicolative from Germany to Podlipki, USSR. Of those, a group of approximately 60 German specialists from Bleicherode for irransferred to Gerodonlya Island (Ostashkov) shortly after their arrival in Podlipki lats in 1946; five of them, In Fischer, K. Jubschick, K. Schorffmann, Ch. Seiffensier, and H. Wenzel, were retransferred to Podlipki in February 347. All German apecialists were gradually sent to Gorodomlya Island; a small group was already transferred in May 347. All German apecialists from the Control & Guidance Department), two more groups left Podlipki on 51 January and in Marci 348, and the remainder in May 1948. One German specialist, Dr. Bruno SIEMUND, remained under KORCLOV at the airedrome in Podlipki until September 1948 at which time he was also sent to Gorodomlya Island. (NOTE: Dr. SIEMUND did not belong to the German collective. In the summer of 1946, he signed voluntarily a contract with the Soviets in Germany and worked and lived in Podlipki only with Soviets.) In the fall of 1947, a group of German specialists from Podlipki, Gorodomlya Island, and Khimki attended the firing trials of the A-4 rocket by the Soviets at the guided missiles testing parts and represented the

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NII-88 - PODLIPKI (KALININGRAD)

1950 (see Paragraph VI	e returned from this installation except for those transferred to	Tushino in November	25
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			34
			H
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MII-88 - PODLIPKI (KALININGRAD)

WALES.	TITLE	SPECIALTY	ASGT NII-88 (FROM-TO)	RETURN	LAST KNOWN PLACE OF EM- PLOYMENT OR DDR LOCATION	
ATTERS, Richard	Mech Ing	GM valves Propulsion	Workshops (Nov46-?48) Asst to GROETTRUP (Work-		Nordhausen Juedenback/Thuringia	
,	6		shop super.;Taifun knowl- edge;frequently visited Dr. PUTZE in Khimki) Nov46-May48)		.	
APORIUS, Willi	Ing	GM construction	Chief, A=4 Test Assembly; also worked on GM electrica system (Nov46-May48)		Ellerich	
ARMOLD, Karl	Ing	GM body construction	Pwr Plant Gp (Wasserfall design) (Nov46-May47)	Jun 52	Olbersdorf-Zittau	
BACHTIK, Paul	Ing	GM test equipment	GM electrical system (Nov46-May48)	Jun 52	Bleicherode	
BAHR (BAR), Max		Lathe operator	Workshops (Nov46-Mar48)	Jun 52		
BERGEMANN, Fritz		Test stands	Test Stand Plan., Zagorsk (Nov46-May48)	Jun 52	East Berlin	Vi
EERTHOLD, Edwin	Dipl Ing	Test stands	Pwr Plant Gp (Nov46-Feb48)	Jun 52	Leipzig	
BETHKE, Rudolf	Tech	V-2 transport equipment	AA Rockets (Schmetterling) (Nov46-May48)	Jun 52	Berlin-Schulzendorf	
BEYER, Walter	Ing	Comb.chamb.,cell develop.	Test Stand Plan.Gp(Nov46- Peb48)	Jun 52	Berlin NW ?	
BRIESE, Kurt	Ing	R-14 welding (Alum.)	Welding problems; first at inst. bldg; possibly later Pwr Plant Gp (Nov46-Jan-Ma:		East Berlin	25X
BUCHNER, Heinz OR Wer	ner Di pl Ing	; Guidance	Control (hydraulic or pneumatic steer.) (early:47 repon computer for AA rockets (Nov46-May48)	ort)		
BUJAK, Guenther	Ing	Diesel engr	Airdrome (with KOROLEV?) (Nov46-Jan48)	Jan 52	Ludwigsfelde	H
BUSSELT, Alfons	Ing	Electrical measurements	Control (GM electrical system) (Nov46-May48)	Jun 52	East Berlin	
CEEBCSHINSKI, Heinz	Ing	Assembly & guidance	Only couple months at Pod- lipki; no work (Nov46-Feb47)	Jun 52	East Berlin	

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NII-88 - PODLIPKI (KALININGRAD)

Sheet # 4 LAST KNOWN PLACE OF EM-SPECIALTY NAME TITLE ASGT NII-88 (FROM-TO) RETURN PLOYMENT OR DDR LOCATION ** ELSNER, Norbert Dipl Ing Thermodynamics 2-3 mos. in Podlipki; worked w/PAUER (winter Jun 52 Halle 46-47-?) Worked w/JASTER on integra-Jun 52 Dreaden FIEDLER, Stegfried Ing Precision lab tech tion instr.-Control Dept. (Nov46-Jan48) ** FISCHER: Joachim Tech Electrician Test Stand Plan. Gp. Jan 52 Bleicherode (Feb47-Jan48) (Feb47-Jan48)
Pwr Plant Gp. (Nov46-Jan48) Jun 52 Sellin
Workshops (Nov46-May48) Jun 52 Leipzig
Control (Mixing Unit) Jan 52 Ellinge
(Nov46-May47)
Fuel valves & piping Jun 52 Salzung FRITSCH, Erich FRITSCHE, Alfred FRITZSCH, Wilhelm Dipl Ing Static calculations Locksmith Leipzig Ing Designer Jan 52 Ellingen GASCH, Gregor Ing Material testing Jun 52 Salzungen instl., Pwr Plant Gp (Nov46-Jan48) HAMMER, Albert Dr Ing Math: GM Control Dept., Stress Cal- Jun 52 Leipzig culations (Nov46-May47) 36 HANSKE, Siegfried Ing HF: LF Control, HF Gp (Nov46-Jan Jun 52 Berlin-Friedrichshagen 48) AA Rockets (Wasserfall testJun 52 Neu Strelitz stand; Zagorsk plan; Taifun knowledge; independent position) (Nov46-May48) HARNISCH, Karl Ing Test stand mechanic * HEINRICH, Alfons (DECRASED) HENNIG, Walter (DECEASED) HOYER, Kurt Ing Gyros; hydraulics Worked w/BLASIG on servo Jun 52 Berlin-Oberschoenemechanisms (rudders) weide (Nov46-Jan48) IBEN, Kurt Dr Ing Stress analysis Pwr Plant Gp; also plan. Nov 53 Dittmann for prec.mech.shop(?) (Nov46-Jan48) JAFFKE, Heinz Ing Test stand construction Design & Const.Gp.Test Jun 52 East Berlin Stand Plan., Chief; Zagorsk (Taifun knowledge) (Nov46-Jan48)

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JASTER, Willi (DECEASED)

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NII-88 - PODLIPKI (KALININGRAD)

Sheet # 5

	NAME :	TITLE	SPECIALTY	ASGT NII-88 (FROM-TO)	RETURN	LAST KNOWN PLACE OF EM- PLOYMENT OR DDR LOCATION	
*	JURSCHICK, Kurt	Ing	V-2 technician	Test Stand Plan., Zagorsk?		Leipzig	
	KAEPSCH, Hermann		Locksmith	(Feb47-Jan48)			
		Ing	Welding techniques	Workshops (Nov46⊕1948)		Zittau	
		DECEASED)	serging securidas	Workshops (Nov46-1948)	Jun. 52	Heringen	
	KRAUSE, Friedrich	,	Electrician	GM electrical system w/	Jun 52	Rostock	
	KREISCHER, Willi	Ing	Constr engr	BUSSELT (Nov46-1948)			
		•	-	Plan.for Prec.Mach.Shop (Nov46-Jan48)	Jun 52	Berlin-Schulzendorf	
	KRETSCHMAR, Johannes I	Dipi Ing	Propulsion	Pwr Plant Gp, valve calcu-	Jun 52	East Berlin	
				lations (inter-locking			
	TAMOR ALEMA	_		mechanism) (Nov46-Jan48)			
		Ing_	V-2 guidance (?)	Meas.Lab (Nov46-prob.May47)	Nov 53	East Berlin	
	LANGE, Franz I	or Ing	GM steering	Control Dept, HF Gp, Chief	Jun 52	Leipzig	
	TANON Carles			(Nov46-May48)			
	LANGE, Gerhard T	l'ech	A-4 testing	A-4 Test Assembly Gp	Jan 52	Ellrich	
	TAMES D. 1.10			(Nov46-Jan48)	,-		,
	LANGE, Rudolf	le ch	Gyroscopes	Control Dept, Gyro Gp	Jun 52	Chemnitz	
	T TO Tring A year			(Nov46-JanorMar48)	/-		
	LEUMANN, Lucie, Frl.		Secretary		Jan 52	East Berlin	
1	MAHRHOLD, Irmtraut		Lab asst			Nordhausen	
	MT000			HANSKE (Nov46-Feb48)	·)-		
1	MIETH, Walter I	Ing	Comb.chambers(?); valves		Jun 52	•	
			,	also w/HARNISCH on Wasser-	JE		
				fall; Taifun expert			
				(Nov46-May48)			
1	MOLLWO, Ludwig D	r Ing	High frequency		Jun 52	Berlin-Koepenick	
				(Nov46-May48)	Jun 72	Peritu-Foshauter	
1	MUELLER, Gerd D	ipl Ing	Physics; mechanics		Tun 52	Klein Machnow	
		_	•	simulator(stress calcula-	oun je	WTATH WEGUIOA	
				tions) (Nov46-May47)			
1	MUELLER, Walter		Tinsmith	Teach.for German children	Wam 57	B	
			_ 	(Nov46-Jan48)	לכ עחש	Briurt	
1	TUNKE, Johannes (DECEASE	D .		(20140-181140)			
	TYRACH, Willi (DECHASED						

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NII-88 - PODLIPKI (KALININGRAD)

					oneet # 0	
NAME	TITLE	SPECIALTY	ASGT NII-88 (FROM-TO)	DEM ITO N	LAST KNOWN PLACE OF EM-	
NAERR, Anton	Ing	Jigs & tool construction	Design & Constr. Jis Const.	RETURN r.Jun 52	PLOYMENT OR DDR LOCATION	
PANZER, Ruth (Frau UM	PFENBACH)	Tech secretary	(Nov46-May47)			
PAUER, Walter	Prof Dr	Power stations; thermo- dynamics	Pwr Plant Gp (Nov46-May48) Trans. fm Khimki (GROETTRUP request) w/ELSNER. Space hea		East Berlin Dresden	
PERLICK, Reinhard OR Reinhold	Ing	GM test stands	ing equip. for Zagorsk (Winter46/47-7) Pwr Plant Gp (Meas. Instrs) (Nov46-18-18-18-18-18-18-18-18-18-18-18-18-18-	T 5.0		
PFLANZE, Werner (son) PFLANZE, Willi	Tech	Apprentice	(Nov46-Jan or Mar 48) Workshops (Nov46-Jan48)			
POHL, Hugo		Test benches	Test Stand Plan. Zagorsk (Nov46-Jan48)	Jan 52 Jan 52	East Berlin East Berlin	
	Ing	Electronics	A-4 Test Assembly OF Alact	Nov 53	East Berlin	
	Ing	Propulsion	Pwr Plant Gp(gas bleed.)		East Berlin	
ANGS, Karl	Dipl Ing	LF; elec.meas.instrs.	Meas.instrs for test stands			Ų
EBITZKY, Engelhard	Tech	GM construction	Jan or May 48)			
TUTERDAN AREA	Tech	Locksmith	Plan. for Prec. Mach. Shop (Nov46-Mar48)	Jun 52		
	Ing	Steering; hydraulics	Control Dept. Gyro Cn	Jan 52 Jun 52	Zittau East Berlin	
UATERIOR A STREET	Tech Ing	Fitter	(Nov4b-May48) Workshop (Nov46-May47)		East Berlin	
UIDEDM	_	Test stand engr	Test Stand Plan.Zagorsk (Peb47-May48)	Jun 52	East Berlin	
PCUM ** .		Wind tunnels Meilerwagen & GM ground	Workshops (Nov46-May48)	Jan 52	Nordhausen	
EFFEN, Josef T	_	stations equip.; Rhein- tochter design	Months in Podlipki (Nov46-Feb47)	Jun 52	East Berlin	
EINBACH, Nikolaus	lech	Welding Precision mechanics	Workshop (Nov46-?) Workshop (Nov46-Feb48)	Jun 52 Jun 52		Н
•		Acceptance testing		Jan 52	Nordhausen	

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MII-88 - PODLIPKI (KALININGRAD)

Sheet # 7

NAME	TITLE	SPECIALTY	ASGT NII-88 (FROM-TO)	RETURN	LAST KNOWN PLACE OF EM- PLOYMENT OR DDR LOCATION
UMPFENBACH, Karl (I	ECEASED)				TOWN DOOR TOWN
VOSS, Otto OR Karl WEISE, Fred	Mech Ing	Precision mechanics Steering	Workshop (Nov46-May48) Control & Guid.Dept., Mix-		Grossbodungen Bordhausen
WENDLANDT, Hannelore ** WENZEL, Hane	Pipl Ins	Draftsman Statics	ing Unit (Nov46-Mar48) Pwr Plant Gp(Nov46-Jan48) Test Stand Plan-Zagorsk		East Berlin Bad Kuehlungsborn
ZEIGLER, Erwin		Electrician	(Feb47-Jan48) AA Rockets, Schmetterling (Nov46-May48)	Jun 52	East Berlin
*	of Erwin)	Apprentise	Design & Constr(JAFFKE) (Nov46-May48)	Jun 52	East Berlin
ZIELINSKI, Anton ZIELINSKI, Rudolf (s	Tech on of Anton	Fitter)Lathe operator	Workshops (Nov46-May48) Workshops (Nov46-May48)	Jun 52 Jun 52	East Berlin East Berlin

VI The following were transferred from Ostashkov to Postfach 908/Tuchino in November 1950. They also worked in Podlipki. None have returned from the USSR.

	NAME	TITLE	SPECIALTY	ASGT NII-88 (FROM-TO)
	BLASIG, Kurt	Dipl Ing	GH steering devices	Control & Guid. Dept (German Chief); servo-mechanism. rudder
	BLASIG, Manfred (son)	Tech	Apprentice	machine design (Nov46-Feb48) No work (Nov46-Feb48)
*	HOCH, Johannes	Dr Ing	Control & guidance	Control & Guid.Dept., Mixing Unit & Trajectory Simulator (Nov46-May47)
	STOLPE, Felix	Dr Ing	HF: LF	Meas. Lab(Instr.)Gyro Exam. (Nov46-May48)
	TOEPFER, ATTACA	Ing	LF; trajectory simulator	Control Dept w/HOCH as mech. & electr. (Nov46-May47)
	* = Attended firings	at Kanusi	tin Yar	,
	** = Transferred from			
	*** - Transferred from	Khimki ea	arly in 1947	•

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JANUARY 1955

BRANCH NO. 1 OF NII-88 - GORODOMLYA ISLAND
OSTASHKOV

I <u>INSTALLATION</u>: Branch No. 1 of NII (Nauchno Issledovatelskiy Institut - Scientific Research Institute)-88 was directly subordinate to NII-88 located at Kaliningrad (Podlipki) which in turn was subordinate to the Ministry of Armaments.

WORK: In October 1946, a group of approximately 175 German scientists and technicians from Bleicherode, Gema, and Arado the end of 1946, about 60 Germany, members of the Bleicherode Group, were transferred to Gorodomlya Island near Ostashkov location. They took with them the small combustion chamber test stand from the airfield and the equipment from the design of a long range (3,000 kms) missile, the R-14. Organization was as follows: Sector 1, Ballistics; Sector 2, (including Measuring Equipment Group and High Frequency Group); Sector 5, Design; Sector 6, Measuring Equipment Group and High Frequency Group; Sector 5, Design; Sector 6, Measuring Equipment (discoved 1950); and Sector 11, Construction. (Sector 6 was incorporated into Sector 4 in 1949 as was Sector 9.) In of the A-4 rocket by the Soviets at the guided missiles testing range at Eapletin Group; Sector 9 to Statics No. 1 totaled approximately 190 Germans and 450 Soviets. During this year the director of the plant notified the chiefs time on until June 1952, Sector 5 designed oscillation work; Sector 2 was assigned theoretical work; Sector 11 worked on simulator, oscillograph, and quartz clock. In June 1952 the grand and sector 13, and 7 did no work; Sector 2 was assigned theoretical work; Sector 11 worked on simulator, oscillograph, and quartz clock. In June 1952 the sector 4 worked on a copy of a trajectory July 1953, ex-Junkers and BMW specialists from Kulyshev. The remaining 24 GM specialists were withdrawn from their former sections and kept in a separate pool containing only Germans where they received small work projects from their

III	All of the Germans have returned from this	Projects from their
	All of the Germans have returned from this installation (except for those transferred Part V).	in November 1950 ₉
		*=

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Approved For Release 2008/05/29 : CIA-RDP80-00810A006000710010-9 SECRET BRANCH NO. 1 OF WII-88 - GORODOMLYA ISLAND Sheet # 2 IV All of the Germans have returned from Branch in the $\ensuremath{\mathbf{DDR}}_1$

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The following are now

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BRANCH NO. 1 OF MII-88 - GORODOMLYA ISLAND

TITLE

Ing Mech

Ing

Ing

Ing Ing

Ing Dipl Ing

Tech

Ing

Ing

Ing

Ing

Ing

Ing

Ing

Ing

Tech Dipl Ing

Ing

Ing

Ing

Ing Dr Ing

Dipl Ing

Ing Dipl Ing

Dipl Ing

Dr Ing

NAME

ALBRING, Werner
ANDERS, Helmut
ANDERS, Richard
APEL, Erich
APORIUS, Willi
ARBOLD, Karl
BACHTIK, Paul
BAHR (BAR), Max
BERGEMANN, Fritz
BERGEMANN, Siegfried
BERTHOLD, Edwin
BETHER, Rudolf

BETHKE, Rudolf
BETER, Walter

BLASS, Josef

BOESE, Alfred

BOLLET (BOLETT), Gerhard

BRANCKE, Hans Ulrich

CZERSCHINSKI, Heinz

DABERSTIEL, Kurt
DUNKEL, Georg
ELSMER, Norbert
FIEDLER, Siegfried
** FISCHER, Joachim
FRITSCHE, Erich
FRITSCHE, Alfred
FRITSCHE, Alfred
FRITSCHE, Alfred
FRITSCHE, Alfred
FRITSCHE, Wilhelm
CASCH, Gregor
HAMMER, Albert
HARSEE, Siegfried
HARWISCH, Karl
* HEIWRICH, Alfons (DECEASED)
ENDIG, Walter (DECEASED)
HIPP, Anni (Frau HOYER)

≈ HIPP, Anni (Frau HOYER)

BRIESE, Kurt BUCHWER, Werner

- DABERSTIEL, Kurt

* BUSSELT, Alfons

SPECIALTY

GM valves

GM valves

Test stands

Ing Combustion chambers cell Dipl Ing Final assembly for V-2

Diesel engines

GM construction

GM construction

Precision lab tech Electrician

Static calculations

Test stand mechanics

Material testing

Mathematics; GM HF; LF

Lab assistant

Thermodynamics

Locksmith

Designer

GM

Q M

Aerodynamics; infrared

Rocket propulsion

GM test equipment

Instrument testing

Airframe development R-14 welding Guidance problems

Electrical measuring Assembly & guidance

GM body construction

Lathe operator; foreman Test stands foreman

V-2 transport equipment

Combustion chambers cell develop.

GM construction

r Tomano		
		LAST KNOWN PLACE OF EMPLOY-
SEC.ASGT	RETURN	MENT OR DDR LOCATION
2,Chief	Jun 52	Dresden
4	Jun 52	
š	Jan 52	Nordhausen/Harz
9,Chief	Jun 52	Judenbach/Thuringia
9		Ellerich/Harz
4	Jun 52	Olbersdorf/Zittau
9 8 4	Jun 52	Bleicherode
9	Jun 52	
3,9		East Berlin
3	Jun 52	Kleinbodungen/Nordhausen
384	Jun 52	Leipzig
4	Jun 52	Berlin-Schulzendorf
11	Jun 52	Berlin NW 7
5,Chief		Rostock
5	Jun 52	East Berlin
5 5 2 ₁ 5	Jun 52	Pirna
2;5	Jun 52	Nordhausen
9	Jun 52	East Berlin
9 4 9 4		Dresden
9	Jan 52	Ludwi gs felde East Berlin
4	Jun 52	East Berlin
4	Jun 52	East Berlin
11	Jan 52	Soemmerda
4	Jun 52	East Berlin
4 3 9 3 2 9 4 9 2 4	Jun 52	Halle
9	Jun 52	Dresden
3	Jan 52	Bleicherode
2	Jun 52	Sellin
9	Jun 52	Leipzig
4	Jan 52	Ellingen
9	Jun 52	Salsungen
2	Jun 52	Leipzig
	Jun 52	Berlin-Friedrichshagen
7		Neu Strelitz

Jun 52 Berlin-Oberschoenweide

Sheet # 3

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WATER		BRANCH NO. 1 OF MII-68 - GORG				Sheet # 4
TARE	TITLE	SPECIALTY	SEC .ASOT	RET	ner	LAST ENGEN PLACE OF EMPLOY-
- HOPPE, Johannes	Dr Ing	Physics				MEST OR IDE LOCATION
HOYER, Kurt	Ing	Hydraulics; gyros	4			Jena
IBEN, Kurt Verner	Dr Ing	Stress analysis	3	Jun	52	Berlin-Oberschoenweide
JAFFEE, Heins	Ing	Test Stand construction	5;4	EOT	22	Dittmann/Harz
JASTER, Willi (DECEASED)	-	O CONSTITUTION	11,Chief	Jun	52	East Berlin
JURSCHICK (JUERSCHIK), Kurt	Ing	V-2 technician				
KAEPSCH (KAEBSCH), Hermann	•	Locksmith	2	Jun	52	Leipsig
KALUZA, Ewald	Ing	Welding techniques	9	Jan	52	Zittau
KANIESKY, Stanislaus (DECI	EASED)		9			Heringen
LINCHMER, Alfred	Ing	Airframe construction				U
KIRST, Johannes	Dr Ing	GM development	3	Jun	52	Leipsig
KLOSE, Alfred (DECEASED)		GM development stations	3			Leipsig
KRAUSE, Priedrich		Blectrician			-	
EREISCHER, Willi	Ing		4	Jun	52	Rostock
KRETSCHMAR, Johannes		Construction engr Propulsion	4	Jun	52	Berlin-Schulsendorf
LANGE, Alfred	Ing	Fro putsion	3	Jun	52	East Berlin
LANGE, Frang	Dr Ing	V-2 guidance	4	Tov	53	East Berlin
LANGE, Gerhard	Tech	GM steering	4	Jun	52	Leipzig
LANCE, Rudolf	Mech	A-4 testing	9;4	Jan	52	Ellrich/Hars
LEUMAN, Lucie, Frl.	MACU	Gyroscopes	9;4	Jnn	52	Chemnits
MAHRHOLD, Iratraud, Frl.		Secretary	1st Dept			East Berlin
MATTHES, Frans	n	Lab assistant	4	Inn)& 52	Bast Berlin
METZNER, Johannes	Dr Ing	Chemistry; GM fuels	7.Chief	Jun 1	52	Wordhausen/Hars Gorlita
MISTH, Walter	Ing	V-2 production	A			
MOLLWO, Ludwig	Ing	Combustion chambers	3			East Berlin
MUELLER, Prits	Dr Ing	High frequency	á	Jun		
MUELLER, Gerd	Dipl Ing	Statics	7	Jun 1	72	Berlin-Koepeniek
MUELLER, Walter	Dipl Ing	Physics	4.Chief	JUR	2	Klein Machnow
MIDITON		Tinsmith				Klein Machnow
	Dipl Ing	Math; ballistics	1			Erfurt
MYRACH, Willi (DECEASED)			•	Jun 5	2	East Berlin
WARRE, Anton	_					
MATORY (WHITE COM)	Ing	Jigs & toel construction	5.44			
WAERRKORN (WEHRKORN), Horst	Tech	Ballistics	5;11	Jun 5	2 1	Klein Mashnow
August (Deceased)			4	Jun 5	2 1	Scennerda
ORTEL, Ernst OTTO, Friedrich	Ing	Standards	-			
VITU. Friedrich	n		5 -	Jun 5	2 1	Pi ma
,	Dr Ing	Chemistry; remote control		Jun 5		

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		BRANCH NO. 1 OF NII-88 - GORODOML	YA ISLAND		Sheet # 5
NAME	TITLE	SPECIALTY	SEC . ASGT	RETURN	LAST KNOWN PLACE OF EMPLOY- MENT OR DDR LOCATION
PANZER, Ruth (Frau UMPFENBA	ACH)	Technical secretary	Unk	Nov 53	East Berlin
PAUER, Walter	Prof Dr	Power stations; thermodynamics	3		Dresden
PEHLE, Max	Ing	Trajectory; cinetheodolites	3		Cottbus
PERLIK (PERLICK), Reinhard or Reinhold	Ing	GM test stands	4		Nordhausen
PFENNIG, Kurt	Ing	V-2 construction	4	Jun 52	
PFLANZE, Werner (son of Wil	lli)	Apprentice	9		East Berlin
PFLANZE, Willi	Tech	Test benches	ģ		East Berlin
PODESCHWA, Berthold		Designer	4		Brandenburg
POHL, Eugo	Ing	Electronics	4		East Berlin
POINTNER, Josef	Ing	Propulsion	3		East Berlin
PORTIUS, Reinhold	Ing	Design engr	1 1		Brandenburg
RANGS, Karl	Dipl Ing		4		East Berlin
REBITZKY, Engelhard	Tech	GM construction	4	Jun 52	Bast Berlin
REICHARDT, Johannes	Dr Ing	Math; ballistics	i		East Berlin
RIMPLER, Heinrich	Tech	Locksmith	ġ		Zittau
RUEDIGER, Walter	Tech	Launching techniques	4		Dresden
SCHIEFERDECKER, Fritz	Ing	Steering; hydraulics	4		East Berlin
SCHMIEDEL, Johannes (DECEA	SED)	0 ,	4	5 un) 2	East Derlin
SCHMOLDT, Hans	Ing	GM body construction	4	Jun 52	Diwa
SCHNEIDER, Hans	Tech	Fitter	ğ		East Berlin
SCHOEFFMANN, Karl	Ing	Test stand engr	11		East Berlin
SCHOLZ, Walter	Ing	GM launching	4	Jun 52	East Bellin
SCHRADER, Fritz	Ing	Fuselage sections	• •	Jun 52	Parture
SCHRAMM, Rudolf	Ing	Statics	5:10	Jan 52	Briurs
SCHUBERT, Hans	Tech	Wind tunnels	9	•	Nordhausen
SCHUETZ, Wilhelm	Prof Dr	Ion spectrometers	•		University of Jena
SEIFERT, Erich	Ing	Electronics	4:11	Jun 52	
SILBERNACEL, Karl Guenther	Ing	Turbine construction	4:5		Brandenburg
SPECHT, Karl	Ing	GM ground stations installations	2,7		East Berlin
STEFFEN, Josef	Tech	Welding	وَ	Jun 52	
STEINBACH, Nikolaus	Mech	Precision mechanics	9		Ellrich
STEUDEL, Lothar	Ing	Fuselages	4;5		East Berlin
STRZELBA, Hubert	Dr Ing	Chemistry	9		
TACKE, Hubers	Ing	Acceptance testing	2		Leipzig
TECHERT, Kurt (son of Willi)) ~~	Apprentice			Nordhausen
TECHERT, Willi (son of Willi	í١	Apprentice		Jun 52 Jun 52	

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KAME	TITLE	SPECIALTY	SEC . ASGT	RET URN	LAST KNOWN PLACE OF EMPLOY MENT OR DDR LOCATION
TETHERT, Wilhelm UMPFENBACH, Karl Joachim	Tech (DECEASED)	Test stand wiring	3		Rostock
VOSS, Otto OR Karl	Mech	Precision mechanics	2	Jun 52	Grossbodungen
WACHS, Ewald	Ing	Designer	5		East Berlin
WEISE, Friedrich	Ing	Steering	ă		Nordhausen
WENDLANDT, Hannelore, Frl.	_	Draftsman	5		East Berlin
WENDT, Erich	Ing	Designer	11	Nov 53	Jena
WENZEL, Hans	Dipl Ing	Statics	2	Jun 52	Bad Kuehlungsborn
WOHLFAHRT, Kurt	Tesh	Test stands	3	Nov 53	and Hanning and H
WOLFF; Waldemar	Dr Ing	Ballistics	1.Chief		East Berlin
ZEIDLER, Erwin	_	Electrician	4		East Berlin
ZEIDLER, Heinz (son of Erwi ZEISE, Heino (DECEASED)	in)	Apprentice	11		East Berlin
ZIELINSKI, Anton	Tech	Fitter	2	Jun 52	East Berlin
ZIELINSKI, Rudolf (son of I	lnton)	Lathe operator	9		East Berlin
The fallowing were transfer	rred from O	stashkov	in November 1950.		
The fillowing were transfer	rred from O	stashkov	in November 1950. None of the		people have returned.
The fillowing were transfer	rred from C	SPECIALTY			people have returned.
 NAME BLASIG, Kurt	TITLE Dipl Ing		None of the SEC. ASGT		people have returned.
NAME BLASIG, Kurt BLASIG, Manfred (son of Kur	TITLE Dipl Ing	SPECIALTY	None of the		people have returned.
NAME BLASIG, Kurt BLASIG, Manfred (son of Kur HOCH, Johannes	TITLE Dipl Ing	SPECIALTY GM steering devices	None of the SEC. ASGT		people have returned.
NAME BLASIG, Kurt BLASIG, Manfred (son of Kur HOCH, Johannes STOLPE, Felix	TITLE Dipl Ing	SPECIALTY GM steering devices Apprentice	None of the SEC. ASGT		people have returned.
NAME BLASIG, Kurt BLASIG, Manfred (son of Kur HOCH, Johannes STOLPE, Felix TOEPFER, Alfred	TITLE Dipl Ing rt)Tech Dr Ing Dr Ing Ing	SPECIALTY GM steering devices Apprentice Control & guidance	None of the SEC. ASGT		people have returned.
NAME BLASIG, Kurt BLASIG, Manfred (son of Kur HOCH, Johannes STOLPE, Felix	TITLE Dipl Ing rt)Tech Dr Ing Dr Ing Ing	SPECIALTY GM steering devices Apprentice Control & guidance HF; LF	None of the SEC. ASGT		people have returned.

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